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#### (317th Session)

#### SENATE SECRETARIAT

#### "QUESTIONS FOR ORAL ANSWERS AND THEIR REPLIES"

to be asked at a sitting of the Senate to be held on

#### Friday, the 14th January, 2022

#### **DEFERRED QUESTIONS**

[Questions Nos. 1, 2, 7 and 7-A were deferred on 31st July, 2021 (313th Session)]

#### (Def.) \*Question No. 1 Senator Kamran Murtaza: (Notice Received on 3/06/2021 at 1:24 PM) QID: 37912

Will the Minister for Law and Justice be pleased to state:

- (a) the sanctioned posts of the members of the Federal Service Tribunal indicating also the number / detail of members presently working against the same; and
- (b) the steps being taken by the Government to appoint members against the vacant posts in the said Tribunal to overcome the pendency of cases?

**Dr. Muhammad Farogh Naseem:** (a) Total number of sanctioned posts of the Chairman/ Members FST is as under:—

S.#	Station		Sanctioned stregth	Working strength	Vacant position
1.	Islamabad	Chairman	1	1	0
2.	Islamabad		6	6	0
3.	Lahore	Members	2	2	0
4.	Karachi		2	2	0
	Total	-	11	11	0

(b) After approval of the President Islamic Republic of Pakistan, the Law and Justice Division has been issued Notification dated 1st November, 2021 (Annex-I).

Annex-I

# TO BE PUBLISHED IN THE GAZETTE OF PAKISTAN PART-I

Government of Pakistan Ministry of Law and Justice

Islamabad, the 1st November, 2021

#### **NOTIFICATION**

No.F.33(1)/2020-A.II. — In exercise of the powers conferred by Section 3(4) of the Service Tribunals Act, 1973 (Act No. LXX of 1973), the President, Islamic Republic of Pakistan is pleased to appoint following persons as Members (MP-I), Federal Service Tribunal for a non-extendable term of three years, with effect from the date they assume the charge of the post:-

1.	Mr. Muhammad Javed Ghani,	Executive Member, Islamabad
2.	Rana Zahid Mahmood	Judicial Member, Islamabad
3.	Mr. Muhammad Mushtaq Jadoon	Executive Member, Islamabad
4.	Dr. Muhammad Hashim Popalzai	Executive Member, Islamabad
5.	Mr. Imtiaz Ahmad Khan	Judicial Member, Islamabad
6.	Mr. Asim Akram	Judicial Member, Islamabad
7.	Dr. Mujeeb ur Rehman Khan	Executive Member, Lahore
8.	Ch. Muhammad Amin Javed	Judicial Member, Lahore
9.	Mr. Shahid Ahmed	Executive, Member, Karachi
10.	Mr. Tauqeer Ahmed Khan	Judicial Member, Karachi

(Saadat Iqtidar Alam) Section Officer Government of Pakistan

The Manager, Printing Corporation of Pakistan Press, University Road, Karachi–5.

#### Copy to:-

- 1. Secretary to the President, President's Secretariat, Islamabad.
- 2. Secretary to the Prime Minister, Prime Minister's Office, Islamabad.
- 3. The Secretary, Establishment Division, Islamabad.
- 4. The Registrar, Supreme Court of Pakistan, Islamabad.
- The Secretary, Office of the Attorney General for Pakistan, Islamabad.
- 6. The Chairman, Federal Service Tribunal, Islamabad.
- The Registrar, Federal Service Tribunal, Islamabad (with one spare copy for each Member).
- 8. The Deputy Registrars, FST, camp offices, Lahore/Karachi.
- 9. The Accountant General, Pakistan Revenue, Islamabad/Lahore/Karachi.
- D.S to Minister for Law and Justice, Islamabad.
- 11. P.S.O to Secretary, Law and Justice Division, Islamabad.
- 12. LIS Wing, Law and Justice Division, Islamabad.

13. Record.

Section Officer

(Def.) \*Question No. 2 Senator Kamran Murtaza: (Notice Received on 3/06/2021 at 1:24 PM) QID: 37913

Will the Minister for Law and Justice be pleased to state:

- (a) the names of higher courts at the Federal level whose employees are granted Judicial Allowance at present;
- (b) whether it is a fact that employees of the Federal Service Tribunal are not being granted the said Allowance at par with the employees of the other higher courts, if so, reasons thereof; and
- (c) whether there is any proposal under consideration of the Government to grant Judicial Allowance to the employees of the FST on the analogy of the employees of other higher courts at the Federal level, if not, the reasons thereof?
- **Dr. Muhammad Farogh Naseem:** (a) At present, the employees of three Superior Courts functioning at Federal level *i.e.* Supreme Court of Pakistan, Islamabad High Court and the Federal Shariat Court are drawing Judicial Allowance.
- (b) Yes, the employees of Federal Service Tribunal are not being granted the Judicial Allowance, the said employees are "Civil Servants" and are as such not entitled to draw Judicial Allowance as the terms and conditions of their services are regulated under the Civil Servant Act, 1973 and the Rules made thereunder.

Further, the Honorable Supreme Court of Pakistan, *vide* Order dated 15-09-2015 in Civil Petitions Nos. 2193 to 2196 of 2015, has suspended the operation of the impugned judgment dated 28-05-2015, passed by the Federal Service Tribunal in Appeals No. 769 to 772(R) of 2015 (Annex-I). On the said Appeals the FST allowed "judicial allowance" along-with other allowances to the employees of Federal Service Tribunal.

(c) No. There is no such proposal which is under consideration. The matter is sub-judice before the Apex Court.

#### <u>Annex-I</u>

#### IN THE SUPREME COURT OF PAKISTAN (Appellate Jurisdiction)

PRESENT: MR. JUSTICE AMIR HANI MUSLIM MR. JUSTICE DOST MUHAMMAD MHAN

#### **CIVIL PETITIONS NO.2193 TO 2196 OF 2015**

(On appeal from order dated 28.5.2015 passed by the Federal Service Tribunal, Islamabad, in Appeals No.769 to 772(R) of 2015).

The Accountant General Pakistan (in all cases) Petitioner

#### VERSUS

Muhammad Saced .	(CP.2193/15)	
Noor Muhammad	(CP.2193/15)	
Muhammad Hussaini	(CP.2193/15)	
Syed Tauqeer Hussain Shah	(CP.2193/15)	Respondent(s)

For the Petitioner

Mr. Sohail Mchmood, DAG Qari Abdul Rashced, AOR

For the Respondents

Mr. Shoeb Shaheen, ASC

(in C.P.No.2194/15)

Date of hearing

(in all cases)

15-09-2015

## ORDER

AMIR HANI MUSLIM, J.- It is contended by the learned Deputy Attorney General that on 20.10.2014, this Court in Civil Petitions No.593-P, 594-P and 615-P of 2013 etc. has granted leave to appeal and since common question of law is involved, therefore, leave may also be grant I in these petitions, as decision in the proposed Appeals would apply to these proceedings as well. Accordingly, we grant leave in all these petitions. The office is directed to tag these matters along with the aforesaid Appeals for hearing. The learned Law Officer insists upon the suspension of the operation of the inspugned judgment, as according to him, the impugned judgment has also been suspended in the

Petitions in which leave has been granted. Subject to notice, operation of the

integred judgment is suspended.

Sd/- Amir Hani Muslim, J Sd/- Dost Muhammad Khan, J

Certified 19

Superintendent Supreme Court of Pakistan Supreme Court of Pakistan

#### IN THE FEDERAL SERVICE TERBUNAL, ISLAMABAD

MPs. No.655 to 658 in Appeal No. 762 to 772(R)CS/2015

Muhammad Saced and Tarce others - Vs. AGPR Islamaba I.

Date of Institution : 03,04,2015 Date of Paraing : 27,05,2015 Date of Order : 28,05,2015

Before: Dr. Nazir Saced, and

Mr. Ishtiaq Ahmed, Members

Present: Mr. Muhammad Owais and Mr. Shabbir Ahmed Nasir,

Advocates for the petitioners/appellants.

Mr. Butay Khan Kokab, AAO, AGPR, Islamabad as DR.

#### ORDER

DR. NAZIR SAFED, MENTHER: Through the captioned MPs, the petitioners/appellants seek interim relief by extending the benefit of order dated 27.02.2015 passed by the Federal Service Tribunal, Lahore Bench in an Identical Appeal having bearing No.50(b)C5/2015 alongwith MP whereby the benefit of Judicial Allowance, Special Judicial Allowance, Utility Allowance and Gar Allowance was granted to the colleagues of the petitioners/appellants working at Sub-Office Lahore w.e.f 1.3.2010. The relevant para is hereby reproduced as follows:

- "We have caref list perusationer through the record and the arguments given by the bouned counsel for the petitioner. It will a in the interest of justice and Lac play to direct the AGPR, Sub-Office, before to sanction the said Allowances to the employees of the FST, bahor. Bench and issue revised/fresh pay slip(s) after incorporating these Allowances with effect from the date these were discontinued."
- 2. While arguing on the MPs, the learned counsel to the petitioners/appellants states that the petitioners/appellants have been treated discriminately by the respondent for not allowing the same benefits as referred above which is a sheer violation of Article 28 of the Constitution. It is stated by the learned counsel that in compliance with the Judgment of the Hon'ble Supreme Court of Pakistan dated 25.03.2013 passed in Constitution Petition No.63 of 2007 and 83 of 2012 certain discretionary powers, including the financial autonomy, were given to the Federal Service Tribunal. In exercise of such powers, the Chairman, FST in pursuance of aforementioned judgment of the Hon'ble Supreme Court, has accorded approval for issuance of Notification dated 18.9.2014 by granting the Indicial Allowance, Utility Allowance, Special Indicial Allewance & Car Allowance to the employees of Federal Service Tribunal w.e.f 1.03.2010 who were working at Hosdquarters

Registras Federal Service Oribunal Inlamabad office Islamabad and Karachi & Labore Sub-Offices. Subsequently, the petitioners/appollants approached the office of respondents (i.e. AGPR) for incorporating the said allowances into their pay slips. However, the respondent is not interested to entertain such Notification dated 18.09.2014 which was against the rulings of the Hon'ble Supreme Court as given in its judgment dated 25.03.2013. The learned counsel contend that since the same interim relief has already been granted to the other employees of this Tribunal at other stations, then the petitioners/appellants may also be entitled to the same relief by adopting the same analogy and pattern on the strength of order of the F3T, Lahore Bench dated 27.02.2015 passed in appeal referred above. In support of arguments, the learned counsel placed reliance on the case reported as 2013 PLC(CS) 1308 which was reiterated in PLD 2013 SC 501.

- 3. The departmental representative of the respondent has vehemently opposed the MPs filed by the petiotners/appellant. However, it is admitted by him that the relief claimed by the petitioners/appellants through these petitions is similar which was granted earlier by the Federal Service Tribunal, habore Bonch in the similar petition No.40/2015 in Appeal No.50(L)CS/2015. He stated that the said interim relief is being drawn to the employees of FST, Sub-Office Lahore on the indennity bond which has been executed in the light of order dated 27.02.2015 passed by FST, bahore Bench. However, the same is not covered under the prevailing rules and against the clarification of the Finance Division's letter dated 9.01.2015.
- 4. We have given our anxious consideration to the arguments advanced by both the sides. We have also perused the judgment of the Hon'ble Supreme Court dated 35.03.2013 passed in Constitution Petition No. 53 of 2007 and 83 of 2012 which is also reported as 2013 PhC(CS)1308 whereby the Federal Service Tribunal has been revived after assuming certain discretionary powers including the financial autonomy. The relevant paras are hereby reproduced as follows:-
  - "70. The Service Tribunals Acts do not contain any specific provision providing for the financial autonomy of the Tribunals. Thus, on this score as well, the Service Tribunals cannot discharge their functions independently. The Tribunals must be duly empowered to disburse their annual funds, allocated by the Parliament and the Provincial Assemblies, in their respective annual budgets, within the prescribed limit by the Chairman of the respective Tribunals, without the need it seek approval of the Finance Ministry or provincial Finance Department."

71. Shullatis independent independent allocates in for annual expenditures of the Service Tribunels shall be provided for in accordance with the Constitution, enabling the Tribunels in function independently (underlined to provide emphasis)

Registrar
Federal Service Tribunal

When the question of financial autonomy and budgetary independence as discussed in the afcrementioned judgment of the Apex Court on the touchstone of the ageless constitutional values of independence of judiciary is confronted, the departmental representative of the respondent failed to tender any plausible explanation.

- 5. Without prejudice to the concept of judicial financial autonomy, even if the Allowances are gauged on the touchstone of financial prudence and equity, the reasonability and rationale of the Allowances is evident from the fact that they have already been allowed and granted across the country to all the officers and staff of the judiciary. Even the staff of the Federal Service Tribunal working at Sub-Offices i.e. bahore and Karachi is the beneficiary except the staff working at Pederal Service Tribunal, Headquarters' Office, Islamabad.
- 6. Keeping in view the above stated facts and in the interest of justice and fair play, we are constrained to grant interim relies in this regard, on the same analogy and pattern, which was invoked for the benefit of the other colleagues of the petitioners/appellants working at the Sub-Office bahore. Denial thereof would be anothematic to the rule of consistency. In the circumstances, the respondent i.e AGPR, Islamabad is directed to sanction the said allowances (i.e. Judicial Allowance, Utility Allowance & Car Allowance) to the employees of the FST, Islamabad and issue revised/fresh pay slip(s) after incorporating these allowances w.e.f the date when the same was granted to the employees of Sub-Office Islamor i.e. w.e.f 1.03.2010 on regular and adjustment basis per mouth, as was notified by FST on 18.09.2014.
- 7. However, in case, if the final decision in the main appeals is not pronounced in favour of the employees of the Federal Service Tribunal, Islamabad, then they shall be bound to reimburse the amount which they have received, on the basis of Notification dated 18.09.2014 and interim order of this Tribunal.
- 8. A copy of this order be sent to the respondent (i.e AGPR) for strict compliance who will ensure issuance of requisite pay slips and the payments, thereafter within a week. The petitioners/appellants will furnish the requisite indennity bonds to the AGPR within two days.

Islamatani, the 28<sup>th</sup> May, 2015 Kashaji/\* ..........

MEMBER

CERTIFIED TRUE COPY

Registiar Federal Service Tribunal Islamabad (Def.) \*Question No. 7 Senator Danesh Kumar: (Notice Received on 14/06/2021 at 11:05 AM) QID: 37950

Will the Minister for Energy (Petroleum Division) be pleased to state:

- (a) whether it is a fact that oil refinery and other related industries were previously proposed to establish in Gwadar;
- (b) if answer of (a) is in affirmative the present status thereof; and
- (c) the complete details of budgetary allocations, if made, thereof?

**Mr. Muhammad Hammad Azhar:** (a) Pakistan State Oil Company Limited (PSOCL) and Pak-Arab Refinery Company Limited (PARCO) have stated that they are not aware of, or in discussion with any party for, any proposal to establish refinery in Gwadar.

Gwadar Port Authority (GPA) has also stated that currently there is not any proposal/concept under consideration in Gwadar Port Authority regarding establishment of Oil refinery. Therefore, the subject case doesn't pertain to GPA, the reply in this regard may be treated as **Nil**.

- (b) As above.
- (c) As above.
- (Def.) \*Question No. 7-A **Senator Ahmed Khan:** (Notice Received on 6/07/2021 at 3:50 PM) QID: 37784

*Will the Minister for Law and Justice be pleased to state:* 

- (a) the details indicating the role, responsibilities and mandate of the Federal Insurance Ombudsman;
- (b) the details indicating the qualification, experience, appointment criteria and procedures, salary, perks and privileges of the incumbent Federal Insurance Ombudsman; and

- (c) the services and relief provided to the general public by the Federal Insurance Ombudsman since December 2019?
- **Dr. Muhammad Farogh Naseem:** (a) (i) The role of Federal Insurance Ombudsman is to take cognizance on a complaint by any aggrieved person on allegation of maladministration on the part of any insurance company.
- (ii) The responsibilities of the Federal Insurance Ombudsman are to protect rights of insured, create fairness and transparency in the insurance industry with impartiality.
- (iii) The mandate of the Federal Insurance Ombudsman includes all private insurance companies.
- (b) (i) The incumbent Federal Insurance Ombudsman Dr. Muhammad Khawar Jameel is a retired Federal Secretary (BS-22) with qualification M.A. (Economics), LLM, MBA (Finance) and PhD degrees along-with 36 years experience. His profile is at **Annex-I**.
- (ii) As per the Insurance Ordinance, 2000 (Annex-II), the appointment criteria is "The Insurance Ombudsman shall be the natural person having high integrity and ability and unimpeachable insurance or legal credentials, and shall not be at the date of his appointment be more than seventy years of age. He shall not be a shareholder of an insurance company".
- (iii) The president of Pakistan appoints Federal Insurance Ombudsman on the recommendations of the Prime Minister.
- (iv) The salary, perks and privileges of the Federal Insurance Ombudsman is equivalent to Judge of a High Court.
- (c) 3107 complaints of the aggrieved complaints have been resolved which is 50% increase as compare to preceding year.

(Annexures have been placed in the Table of the House as well as Library)

\*Question No. 47 **Senator Syed Muhammad Ali Shah Jamot:** (Notice Received on 19/11/2021 at 3:00 PM) QID: 38117

Will the Minister for Energy (Petroleum Division) be pleased to state:

- (a) the criteria laid down for provision of gas to the areas nearby gas production fields in Taluka and District Matiari, Sindh; and
- (b) details indicating the number of localities/ villages which were provided gas facility from the bonus, so far, and villages of Taluka and District Matiari with in the prescribed radius of the gas producing fields that were not provided the gas facility, and the time by which the same would be provided?

Mr. Muhammad Hammad Azhar: (a) In the light of the order passed by the Honourable Supreme Court of Pakistan & implementation bench of High Court of Sindh, SSGCL is undertaking gas development schemes of villages / localities falling within 5 km radius of gas producing fields on cost sharing basis in phases accordance with policy. In this regard. SSGCL has received required funds from the Government for implementation of such schemes in 1st Phase (FY 2020-21). All such remaining schemes will be undertaken implemented subject to receipt of required funds from Federal / Provincial Government whereas Sui Companies would also invest.

(b) In this regard, list of villages of Taluka and District Matiari within the 5 km radius of Kausar gas field which have not been provided gas facility is attached as **Annex-I**. The said villages are already included in the implementation plan and will be implemented according to policy. SSGCL has apprised that they have not received any funds from the bonus so far for provision of gas facility to villages around gas field in District Matiari, therefore, no such schemes have been undertaken / implemented by them.

Annex-I

### Villages within 5 km radius of Kausar Gas Field

(Georgia	Name of Village/Locality	No of Villages
1	MALOOK KHOSO, MEHMOOD ARAIN & AZEEM KHOSO	3 .
2	FEROZUDIN SHAH, HUSSAIN RAZA SHAH & HUSSAIN FARM	3
3	CHOUDRY BARKAT BHATTI	, 1
4	MUHARAM KHASKHEU	1
5	HUSSAIN.BHAMBRO	1
6 ' '	M. BUX TAGAR, ABDUL KAREEM MEMON, RASHEED TAGAR, GUL HASSAN TAGAR, HAII SIDDIQUE MEMON, NIAZ M. KHOSO, RASOOL BUX KHOSO, H. KHAN M. TAGAR, URS COHO, LOANG TAGAR, PANDHI TAGAR, ISHAQUE TAGAR & BASHEERABAD	13
7	BILAL SHAH	1
8	HOTE KHASKHELI	1
9	GUL MUHAMMAD PANHWER	1
10	SIDDIQUE DETHO	1
11	H. MEHMOOD DETHO	1 .
12	SULEMAN SHAH & TAHAL RAM	2
13	AKHUND BASHEER, SYED MUQEEM SHAH, AYUB SAMOON, KIRAR GOPANG, BASHEER THEBO, URS BROHI, KARAM JAT ,BARKAT SAMOON, DAD M. JISKANI & LOUNG KHAN JISKANI	10
14	ALLAH BUX DETHO, MUHAMMAD KHAN DETHO & HAFIZ MUHAMMAD YOUSAF DETHO	3
15	MUHAMMAD BACHAL KHOSO	1
16	GHAZI KHAN KHOSO /JUMA KHAN KHOSO	1
	SUB-TOTAL	44

<sup>\*</sup>Question No. 48 **Senator Zeeshan Khanzada:** 

(Notice Received on 22/11/2021 at 11:50 AM) QID: 38496

Will the Minister for Energy (Petroleum Division) be pleased to state:

(a) whether there is any proposal under consideration of the Government to undertake exploration of crude oil in the deep

- sea within the territorial water of the country, if so, the name of drilling firm / company shown interest in the said exploration; and
- (b) whether it is fact the Government has not invited international oil exploration firms for deep sea exploration of crude oil in Pakistan, if so, reasons thereof?

Mr. Muhammad Hammad Azhar: (a) Eighteen (18) wells have been drilled so far in Pakistan Offshore area, however no oil and gas reserves have been discovered till to date. Pakistan Offshore is still under exploration by local companies and there are two active exploration licences; however, there is no firm commitment of drilling of exploration well during calendar year 2021-22.

- (b) Government of Pakistan has engaged previously a number of international companies for deep sea exploration of oil and gas in Pakistan. As result of holistic efforts, the following exploration and Production Companies have started exploratory activities in Pakistan's offshore oil and gas sector:
  - i. ENI Pakistan Limited
  - ii. BP Pakistan Exploration & Production
  - iii. Total Exploration & Production
  - iv. Petronas Carigali (Pakistan) Limited
  - v. Petrobars Oil & Gas Pakistan BV
  - vi. Shell Development & Offshore Pakistan BV
  - vii. Petro Canada
  - viii. British Gas Exploration & Production Limited
  - ix. Husky Oil (Pakistan) Inc.
  - x. Marathon Petroleum
  - xi. Wintershall Holding GmbH
  - xii. Premier Oil Pakistan Offshore BV
  - xiii. Niko Resources
  - xiv. Exxonmobile Exploration & Production Pakistan BV

As deep-sea oil and gas exploration requires extensive high-tech capabilities and entails huge financial resources. The initial exploratory efforts resulted in failure for deep sea exploration.

# \*Question No. 49 **Senator Zeeshan Khanzada:** (Notice Received on 22/11/2021 at 11:50 AM) QID: 38495

Will the Minister for Water Resources be pleased to state the progress made on Mohmand and Diamir Bhasha Dam until now with separate details indicating the projected date of completion for each one?

**Mr. Moonis Elahi:** The progress made on Mohmand and Diamer Basha Dam Projects alongwith scheduled completion is as under:

#### **Mohmand Dam Project:**

- The construction activities on Mohmand Dam Hydropower commenced on 20-09-2019 and overall physical progress achieved so far is 13.43%
- The project is scheduled to be completed by December, 2025.

#### **Diamer Basha Dam Project:**

- The construction activities on Diamer Basha Dam project commenced on 07-08-2020 and overall physical progress achieved so far is 5.53%
- The project is scheduled to be completed by February, 2029.

# \*Question No. 50 **Senator Rana Mahmood Ul Hassan:** (Notice Received on 22/11/2021 at 2:40 PM) QID: 38443

Will the Minister for Energy (Power Division) be pleased to state whether there is any proposal under consideration for establishing a sub-division of IESCO at Sagri, District Rawalpindi, if so, details thereof, indicating also tentative time frame thereof?

**Mr. Muhammad Hammad Azhar:** Yes, the proposal was materialized with the approval of BoD along with 16 other Sub-divisions. However, the Sub-Division was not activated till date due to acute shortage of staff as IESCO is presently functioning with 64% occupancy of staff. The sub-division will be activated soon after fresh recruitment.

# \*Question No. 51 **Senator Nuzhat Sadiq:** (Notice Received on 23/11/2021 at 10:00 AM) QID: 38135

Will the Minister for Energy (Power Division) be pleased to state:

(a) whether it is a fact that domestic consumers in Batch 13 GEPCO Sub-Division Wazirbad-I have been charged arrears

in electricity bills during the months of June and July, 2021 despite having paid their bills, if so, the lists indicating the domestic consumers who were charged arrears and those who received correct bills for the month of June and July, 2021; and

(b) the total volume of amount credited against correct bills during the said billing months?

**Mr. Muhammad Hammad Azhar:** (a) Yes, some detection bills were issued to doubtful consumers of Batch 13 of Sub-Division Wazirabad-I during the month of June and July, 2021 which have been paid by them. Detail is as under:-

Month	A/C of Consumers = (15 No. Consumers)					
June 2021	1. 13-12231-1873900   9. 13-12231-1259400   2. 13-12231-1877804   10. 13-12231-1259000   3. 13-12231-1872400   11. 13-12231-1258900   4. 13-12231-1860600   12. 13-12231-1258600   5. 13-12231-1880900   13. 13-12231-1224900   6. 13-12231-1879300   14. 13-12231-0530300   7. 13-12231-1247200   15. 13-12231-1242400   8. 13-12231-1259900					
July 2021	No. of consumers = 417 (Annex-A)					

Detail of consumers who got their bills corrected during the months of June and July, 2021 for the Batch 13 of the said Sub-Division is as under:-

Month	A/C of Consumers =	(12 No. Consumers)
	1. 13-12231-1237902	7. 13-12231-0180400
	2. 13-12231-0183500	8. 13-12231-0530404
	3. 13-12231-1233700	9. 13-12231-1857902
June 2021	4. 13-12231-0186703	10. 13-12231-1230000
	5. 13-12231-1891600	11. 13-12231-1230004
	6. 13-12231-0196401	12. 13-12231-1232800
	A/C No of consu	mers (03 Nos)
	1. 13-12231-1876814	3. 13-12231-1859401
July 2021	2. 13-12231-1245600	
•	,	

(b) Total volume of amount credited against corrected bills during the month of June & July, 2021.

	Months	No. of consumers	Credit amount
	June 2021	12	25651
ſ	July 2021	0.3	11095

## Annexure-A

		of any of argod forces
. /		Consumer charged horser for July-2021
1. 13122310181600 1		A IO AA ICUAO
3. 13122310181601	1	
2	2	798 MONAMINIAD ALTIMATOR
4. 13122310181700 1 13122310182105 1	2	475 MUHAMMAD IQBAL 488 MUHAMMAD ADNAN MUHAMMAD S
	1	316 MUHAMMAD NAEEM HAIDER SAJJAD HA
	2	436 SYED SAJIAD HAIDER AMDAD ALI SHAH
7. 13122310182300 \( \) 1	7	409 RIZWAN AHMAD MUHAMMAD SIDE
g. 13122310182702	2	437 MUHAMMAD ZAHID MUGHAL HADAYAT
13122310102702	. 1 2	372 KHALIDA BIBI MUHAMMAD SIDDIQL
	2	372 KHALIDA OIDI 381 SHEHNAZ BEGUM W/O MUHAMMAL
		490 MEHAR MOHAMMAD RAFI SO MOHAMI
7. 13122310183200	1 2	404 MUHAMMAD ARIF MUHAMMAD NA
/2.13122310183902 / 1	1	IAJJU TAYNI O\S GOCMHAM DIHZAR 72E
/3. 13122310184300 1	1.7	460 MOHAMMAD MUNWAR SO INAYAT U
/4- 13122310184400 1 1	1.7 1	BAS NEMANIAO PAGE EIRISH MULA.
1,37 232223334	,	319 TOSEEF SHAHID MUHAMMAD KANIF
(1.1202000000000000000000000000000000000	1	487 MUHAMMAD ASHRAF CH REHMAT KI-
/7· 13122310184900 1 1 /9· 13122310185001 1	2	452 SARFRAZ AHMAD RIAZ AHMAD
	2	310 RUQYA NAZ HAJI MUHAMMAD YA
7 15.12.251.51.51	2	1078 SHAHID ASLAM MUHAMMAD ASLAM
20 13122310303111	2	339 EHSAN ULLAH MANZOOR AHMAD
27. 13122310205201	2	434 MUBASHAR EHSAN EHSAN ULLAH
23. 1312231010100	2	370 EHSAN ULLAH MANZOOR AHMAD
W.C. 13121320301100	1	817 MOHAMMAD AKRAM SO PEER MOHA
264. 13122310203400	2	320 HAII MUHAMMAD TARIQ MUHAMMAD
7 3. 13155335556	1	405 MUNAWAR SULTANA WO MCHAMM
3(5. 13122310103000	1	349 TARIQ MAHMOOD SO BASHIR MOHA
617. 13122310103000 J	1	304 GHULAM MUHAMMAD SO'UMAR DIN
76. 13122310100000	2	356 TALAT ROBE NASEER AHMAD
"(A: 12155210100000 -	2	455 MUHAMMAD ARIF KHUSHI MUHAMI
20, 2312231020030	1	569 MUHAMMAD NAWAZ S/O REHMAT K
.471 13122310200400	1	360 RAZIA ASLAM MUHAMMAD ASLAM
3.1. 13122310136402	2	419 IFTIKHAR AHMED CHEEMA MOHAMMAD
33. 13122310186703		347 SAEED AHMAD KHAN ZAFAR AHMAD F
74 13122310188000	2:55	330 MUHAMMAD ZAFAR S/O ALI AHMAD
35. 13122310188100 1	1	580 MUHAMMAD NAWAZ REHMAT KHAN
26. 13122310188202 1	Ġ	
37. 13122310188203 / 1	2	303 1/10/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
38. 13122310188210 / 1	2	801 SURIYA BEGUM MUHAMMAD AKRA
39. 13122310188300 / 1	1	435 MUSHTAQ AHMAD MUHAMMAD SA
50. 13122310188301 ✓ ✓ 1	2	383 IRFAN MUSHTAQ MUSHTAQ AHMAD
4. 13122310188302 1	2	367 MUHAMMAD YAQUB SAPPAI. NAWAB DII
42. 13122310188303 1	2	362 LUQMAN YAQOOB MUHAMMAD YAI
43. 13122310188500V 1	2	422 MUHAMMAD ILYAS GHULAM QADAR
	2	426 QAMAR U ZAMAN MUHAMMAD ARI
1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	309 MOHAMMAD RIAZ ALLAH RAKHA
45. 13122310188700	2	494 MUHAMMAD HUSSAIN CHIRAGH DIN
43 . 13755370702	2	479 MUHAMMAD FAYYAZ MUHAMMAD I
47. 13122310189105		· · · · · · · · · · · · · · · · · · ·
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49 13122310189700 / 1	1	359 GHULAM RASOOL PIRATI DITTA
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5) 13122310190201	2.	548 MUHAMMAD ASLAM SARDAR MUHA
52 13122310190701	2	736 SUMMERA WAHEED SHAH MUHAMMAT
\$3 13122310190702	2	392 MUHAMMAD RIAZ ALLAH RAKHA
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55 13122310191003	2	421 ISHFAQ AHMAD MIRZA MUHAMMA
56 13122310191007 / 1	1	241 MUHAMMAD LATIF HASSAN MUHAM
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69 13122310194200 ✓ / 1	1	536 NASEER AHMED S/O SARDAR KHAN
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89 13122310195002 V 1	4	830 MUHAMMAD IDREES CH MUHAMMA
76 13122310195200 V 1	1	333 M. ASLAM S/O KHUSI MUHAMMA
2/ 13122310195302 / 1	ş	489 MUHAMMAD ARSHAD MUHAMMAD:
27 13122310195304 / 1	2	343 AMIR SAPAL CH. MUHAMMAD SAD
)3 13122310195400 / 1	1	384 MALAK ALAMGIR REHMAT ULLAH
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77 13122310197004 // 1	2	311 KHALID MEHMOOD CHOUDARY GHULAM
· 78 13122310197100 V , 1	1	509 MUHAMMAD ABAS S/O ABDUL AZIZ
79 13122310197402 1	1	445 MUHAMMAD ASIAM MUHAMMAD F
g <sub>o</sub> 13122310197403 // 1	2	398 MUHAMMAD KHALID MUHAMMAD A
8/ 13122310197600 / 1	1	521 GHULAN: AKBAR S/O MUNSHI KHAN
82 13122310197802 1	2	491 LIAQAT ALI ZAFAR HUSSAIN
83 13122310198209 1	2	348 MUHAMMAD FAROOQ MUHAMMAD
84 13122310198213 / 1	2	315 SHAMSHAD KHAN AJAB KHAN
85 13122310199103 / 1	2	351 MUHAMMAD SALEEM PERVAIZ MUHAMN
96 13122310199400 / 1	1	409 MUHAMMAD ASLAM S/O ALI MUHAT
87 13122310199900 1	1	345 SAKINA BIB W/O GHULAM MOHAN
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88 13122310200400 1	1	349 QAISAR NADEEM ASGHAR ALI
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9 2 13122310201901	2	386 MUHAMMAD ISHFAQ CHEEMA MUHAMA
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74 13122310495000 1	1	328 ALIAH DITT RAIL B
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95. 13122310495041 4/7 1		
107	?	321 HASSAITHAZ BUHARAMAÖ IMAZ
16	1	459 MUHAMMAD YOUSAF
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98 13122310495900 1 39 13122310496400 1	1	09/ ADDULACIE
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(%) 13122310499900 1	1	430 ALLAH DIN MOTT!
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/e7 13122310500101 1	2	407 GULZAR AHMAD MUHAMMAD SIDD
/og 13122310500102 1	2	450 MUHAMMAD HANIF MUHAMMAD SI
/e/ 13122310500200 1	1	371 FAZAL KARIM S/O ALLAH BUX
// p 13122310500300 1	1	325 FAIZ RASOOL SO AHMAD DIN
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//3 13122310500500 1	1	338 ALLAH DIN MOH!
//3 13122310500600 /1	2	375 MUHAMMAD HUSSAIN BUTT ABDULL REI
//9 13122310500701 / 1	2	642 GHULAM AZMA MUHAMMAD AZAN
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//2 13122310506700 1	2	422 MUHAMMAD MUQEEM
//9 1312231050G900 / 1	1	406 NAZIR AHMED MO
120 13122310507000 / 1	2	327 MUHAMMAD SHARIF
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/27 13122310508201 / 1	2	392 ADIL EHSAN EHSAN ELLAHI
128 13122310508700 / 1	1	449 SAIF ULLAH TOOR S/O AMAN ULLAH T
/27 13122310508701 / 1	2	372 QASIR MEHMOOD MUHAMMAD YOL
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٠, ١	2	382 MUHAMMAD ARSHID S/O MUHAMM
	2	321 MUHAMMAD LATIF
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/3/ 13122310511900 1	1	304 HUSSAN RAZA MO
(3) 13122310512000 1	1	330 MUHAMMAD HUSSAIN
38 13122310512300 1	2	379 INYATULLAH MOH
39 13122310512400 1	3	480 M. ARSHADOMALIK S/O M. MURTZA
40 13122310512401 1	2	842 MUHAMMAD ARSAHD MALIK MALIK MU
47 13122310512500 1	£	626 GHULAM MURTAZA
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1112	13122310513400 11 45.	1	.,	417-L2L-014	
1.6 /.	13122310513502	_ 1	2	539 MASIR IQBAL BHATTI	MAJJU TIKJAK
<i>7</i>	13122310513800	,1	1	323 GHULAM RASOOL	
136	13122310513900	1	2	321 MUHAMMAD MUNIR	KHALIJI LAL DIN KHI
	13122310514300	_1	2	392 ATTA ULLAH	Mich
/47 / <i>ትዩ</i>	13122310514305	1	2	504 MUBASHAR ALI	ABDUL REHMAN
159	13122310515900	1	1	305 MAQBOOL AHMAD	
25°	13122310516400	1	1	318 CHIRAGH DIN	MOF
	13122310516500	1	2	338 MUHAMMAD YOUSAF	
351	13122310516600	1	1	408 ABDUL HAMID	MO
262.		1	1	415 MUHAMMAD RAFIQUE	
343	13122310516800	1	2	519 SHAHID IQBAL KHILII	MUHAMMAD RAFI
8254	13122310516302	1	1	503 ABDUL LATIF	S/O MUHAMMAD RU!
20.2	13122310517000	1	1	475 GHULAM RASOOL	٨.
306	13122310517200	1	1	397 SYED MEHMOOD ALI	S/O SYED SHABB
237	13122310517500	-	2	349 AMIR JAVED	MUHAMMAD JAVED T
ગહા	13122310517601	.1	i i	BGZ AMEER HUSSAIN	M
201	13122310517900	1	. 2	539 ABDUL MAJID	MOL
Ase	13122310518100 V	1		320 MUHAMMAD FAZAL	
24/	13122310518500	1	1	307 ZAHOOR MUSTAFA	. 1
	13122310518700	1	1	413 MUHAMMAD TANVIR J	AUUA MUHAMMA
	13122310518900	1	1	360 MUHAMMAD YOUSAF	
259	13122310519000	1	1	392 SHAHZADAH NAEEM PE	RVAIZ S/O MUHAN
	13122310519200	1	1	397 ABDUL GHAFFAR	ABDUL BASHIR AHA
	13122310524101	1	2	335 ABDUL REHMAN	ABDUL RAZZAQ
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	13122310528600	1	1	472 UMAR HIYAT	CIRI
292	13122310530300	1	1	397 MOLLA BAKSH	
233	13122310530400	1	2	305 AHSAN ULLAHA	CIR
224	13122310530500 🗸 🏸	1	1	691 EHSAN ULLAH	S/O INAYAT ULLAH
	13122310531300	1	1	376 SEKINA BIBI	CIRCUI
	13122310531400	1	1	522 MUHAMMAD YOUSAF	ALLAH DITTA
	13122310531500	1	2	488 MEHMOOD AKHTAR	ALLAH DITTA
	13122310532000	1	1	528 MUHAMMAD AAMIR	ALLAH RAKHA
	13122310532200	1	1	322 MUHAMMAD TARIQ	S/O MUHAMMA
	3122310532700	1	1	538 MUHAMMAD BASHIR	
	3122310533200	1	1	331 MUHAMMAD YOUNAS	
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P14 .		1	1	459 MALIK SANA ULLAH	MALIK GULL MUH
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23° 13	122310536202 🗸	į	2	462 MUHAMMAD KAMBAN	MALIK MUHA
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3 6 R 13122311225201	1	2	1458 IQBAL BANO CH BASHIR HUSSAIN C
36° 13122311225300	1	1	387 RIASAT ALI S/O NAZAR HUSSAIN
A76 13122311225400	1	1	304 MUHAMMAD AKRAM REHMAT KHAN
A 71 13122311226200	1	1	345 SARDAR KHAN S/O LAL KHAN
₽.₹2 13122311226301	1	2	370 SIKANDAR IQBAL MUHAMMAD IQBAI
2 <b>23</b> 13122311226502	1	2	372 MUHAMMAD ZAMAN GHULAM HAID
スプタ 13122311226700	1.	2	383 RIAZ AHMAD REHMAT KHAN
9 25 13122311226803	1	1	371 QAISAR ROUF CHEEMA BASHIR AHMAD
ደ ጄሪ 13122311227300	1	1	713 AHSAN ULLAHA WA
<b>具</b> 27 13122311227504	1	2	358 GHULAM ABBAS CH ALLAH DITTA
2.78 13122311227903	1	2	384 ZULQARNAIN RANJHA MUHAMMAD IQ
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2 8 13122311228009	1	2	315 ASHFAAQ AHMAD MUHAMMAD SAE
2.8/ 13122311228604	1	1	304 NASREEN BIBI W/O SHOUKAT ALI
ABA 13122311228800	1	1	311 MUHAMMAD BASHIR GHULAM MUHA
	1	1	580 KHUSHI MOHAMMAD S/O JALAL DIN
137 13122311229600	1	1 .	517 ZULQURNAIN MUHAMMAD IQBAL
284 13122311229700	_	1	846 RAHMAT KHAN GHUMAN
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26.3	131223112407/31	1	3.	San Managam OWAIS MUHAMMAD HAY
206	131223112307O2	1	2	710 GHAZANFAR HAWAZ CHEEMA MUHAPANE
184	13122311231000	1	1.26	345 MUHAMMAD HUSSAIN SO BAHADUR
283	13122311231100	1	1	583 IMTIAZ AHMED AHMED KHAN
491	13122311231200	1	1	346 BAHADER KHAN NANEK
293	13122311231704	1	2	440 TUIAMAL HUSSAIN MUHAMMAD AFZ
१९५	13122311232800	1	1	337 MUHAMMAD AFZAL MUHAMMAD S/
75	13122311232300	1	1	335 MUHAMMAD BASHIR
86	13122311233700	1	1	413 GHULAM RASUL S/O KHUDA BUX
`67	13122311233760	1	1	ARE MADIR KHAN 5/O ALIAH DITTAH
18		1	1	337 MASIID GULZAR MADINA C/O SAJID BUS
ናየ	13122311233801	1	2	558 ZAHEER ABBAS REHMAT ULLAH
300	13122311234906	1	1	STO THANDAY KHAN
201		1	3	350 ABU BAKAR AMANAT ALI
130,2		1	1	326 MUHAMMAD BASHIR SO KHUSHI MUI
304	13122311235200	1	1	206 GUU AM NABI
3:3	13122311235560 13122311235900	1	1	372 M. ASLAM S/O PIRAN DITTA
3.6	13122311235500	1	1	247 MOHAMMAD NAZIR S/U REHMAT KII
367	13122311236304	1	2	4G5 JUNAID AZAM MUHAMMAD AZAM
308	13122311237000	1	1	644 M BASHIR S/O JALAL KHAN
ું કુજ	13122311237100	1	1	507 MUHAMMAD INAYAT S/O ALIAH LOU
	13122311237301	1	4	330 JAMIA MASJID AHLE SUNNAT WALIAMAT C
311	13122311237601	1	1	371 MUHAMMAD AFZAAL MUHAMMAD A
213	13122311237700	1	1	448 M.SADIQ S/O M.KHAN
315	13122311237902	1	. 1	561 MUHAMMAD SULMAN MUHAMMAD
316	13122311237904	1	2	305 MUHAMMAD ASIF MUHAMMAD HU
	13122311237907	1	2	467 ABU BAKAR SAFEEN ALI
318	13122311239400	1	1	348 M.FAIZ RASCOL S/O MUHAMMAD H
	13122311239500	1	1	317 REHMAT ULLANA
319	13122311239700	1	1	938 MUHAMMAD NAWAZ
326	13122311239705	- 1	2	447 UMAIR ABBAS MUHAMMAD ABBAS
921 32 <b>1</b>	13122311239800	1	1	334 MUHAMMAD AKRAM
333	13122311240000	1	1	703 SHER MUHAMMAD
394	13122311240802	1	2	308 MUHAMMAD SHAHBAZ MUHAMMAD
525	13122311241500	1	1	322 GHULAM HAYDER
326	13122311241501	1	2	1298 SARFRAZ AHMAD MUHAMMAD KHA
-	13122311241600	1	2	933 ZULFIQAR AHMAD MUHAMMAD KHA
317	13122311241601	1	2	614 ASIF JAVED CHEEMA MUHAMMAD KHI
328	13122311241801	1	2	509 ASMAT ULLAH MUHAMMAD ANWA
321	13122311242100	1	1	313 AHMAD KHAN WA
370		1	1	409 GHULAM ABBAS W
37/	13122311242400 13122311243000	1	1	368 GHULAM RASUL S/O M.HUSSAIN
332	13122311245000	1	1	347 GHULAM OADIR DE
323	13122311243200	1	2	635 ADNAN SHAHZAD MUHAMMAD SALI
334	13122311243500	1	1	407 MUHAMMAD SHOKAT
225	13122311243600	1	1	538 SHOKAT AU WADA
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57	131223112441.C30	1	!	460 044 0444
38	131223112443 (30	.1	1	346 10/24
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1/2		1	2	307 PAISAL WAS ELEV
41		1	1	353 MUHAMMAD KHAN
12		1	1	381 JAMEELA BEGUM MUHAMMAD BOO
43		1	2	300 ABDOL MASTID
44	131223112460 00	1	1	410 FACAL DAD
45		1	1	304 MUHAMMAD ARSHAD GHULAM RASC
46	131223112464-00	1	1	362 GHULAM QADIR DE
47	13122311246700	1	1	683 MUHAMMAD SADIQ
(8	13122311246900	1	2	421 MUHAMMAD RIAZ
43	•	1	1	586 MUMTAZ AHMAD MIAN MUHAMM,
Sa		1	1	410 GHULAM RASOOL S/O HUSSAIN MUI
51		1	1	350 MUHAMMAD SIDDIQUE
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33		1	1	DOT WITHWWAY ISBUT
55	13122311249600	1	1	307 MOHAMMAD HUSSAIN
ĵχ	13122311249901	1	1	420 MUHAMMAD MALIK
56	13122311249905	1	2.	435 MUHAMMAD ASIF MUHAMMAD MA
5>	13122311250000	· 1	1	309 MUHAMMAD ASLAM
જોવુ	13122311250100	1	1	512 M.ARIF S/O GHULAM QADAR
59	13122311250200	1	2	364 GHULAM MUSTAFA GHULAM QADAR
60	13122311251700	1	2	319 MUHAMMAD NASIR MUHAMMAD HAN
61	13122311251701	1	5	351 ISHTIQUE AHMAD MUHAMMAD HAN
62		1	1	413 MUHAMMAD ADREES
62	13122311252300	1	1	341 MUHAMMAD RANJHA 306 IFTIKHAR AHMAD MUHAMMAD ARSH
64	13122311253003	1	2	
6,5	13122311253100	1	1	331 GHULAM QADIR KHUDA BUKHASH C
65	13122311253400	1	1	330 MUHAMMAD SHAFI KHUSHI MUHAM
67	13122311253500	1	1	391 SAFIA BAGUM W/O MUHAMMAD A
68	13122311253900	1	1	593 SHOUKAT ALI S/O ABDULLAH KHAN
69	13122311254302	1	4.8	386 MUHAMMAD ASLAM REHMAT KHAN
26	13122311254307	1	2	1095 IMRAN SHAHZADA MUHAMMAD BAS
Śί	13122311255400	. 1	1	364 MUHAMMAD NAWAZ S/O MUHAMN
	13122311255401	1	2	332 ATTA MUHAMMAD MUHAMMAD N
7-2	13122311255405	1	2	351 SHAHAB ATTA ATTA MUHAMMAD
73	13122311255403	1	2	529 ASHFAQ AHMAD BAHADAR KHAN
74	13122311255602	1	2	558 TARIQ MEHMOOD GHULAM QADAR
28	13122311255901	1	2	319 GHULAM RASOOI.
グ	13122311257800	1	2	396 ABDUL REHMAN TARIQ MEHMOOD
77	13122311257802	1	1	521 MUHAMMAD RIAZ S/O ALLAH DITTA
7 C	13122311258000		1	505 MOHAMMAD NAZIR S/O HAJI AHMEL
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E)_	13122311250600	1		470 GEGUS UL HASSAN MUHAMMAD IQB
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Q/ 131223112603 CO	1	1	385 IFTIKHAR AHMAD	SO GHULAM I
G1 131223112604/O2	1	2	544 EHSAN ULLAH	ALFAHMAD
98 131223112608 O3	. 1	2	771 SUFYAN AHMAD	BAHADAR ALI
89 131223112609 02	1	2	511 IMRAN SHEHZAD	MUHAMMAD
9 13122311261O00	1	4.8	1695 SAIF ULI AH	SO BASHEER AHM
21 13122311261005	1	2	578 ISHRAT ABBAS	MUHAMMAD 8/
92 13122311261:103	ı	2	432 MUHAMMAD ILYAS	GHULAM RA:
75 13122311261200	1	1	BOG ALI BAHADAR	5/O HUSSAN MUI
24 13122311262001		2	344 MUHAMMAD HANIF	REHMAT KH
95 13122311262300	1	1	318 MUHAMMAD ANSAR	S/O MUHAN
97 13122311262302	1	2	331 MUHAMMAD USMAT	
67 13122311853022	1	2	303 CH ZIA ULIAH	CH SAKATIDAR KHA
98 13122311854600	1	1	311 MUHAMMAD ARIF CH	
99 13122311855200	1	1	327 KUSHI MUHAMMAD	S/O JALAL DIN
4 00 13122311855900	1	1	421 MUHAMMAD BASHIR	
46) 13122311856C000	1	1	•	S/O RAHAWAL BAKH
4.02 13122311856700	1	1.7	479 TARIQ MEHMIOCD	FAZAL ELLAHI
402 13122311857800	1	2	342 BASHIR AHMED	S/O MURAD
4 9 4 13122311858001	1	1	369 RASIAT ALI	VILL
40 5 13122311858505	1	2	379 RIZWAN AHMAD	ABDUL RASHEEC
4 = 6 13122311861300	1	1	390 HADAYAT ULLAH	S/O MUHAMMAI
40 > 13122311862500	1	1.		MUHAMMAD FAZAL FAQIR MUHAMN
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40 P 13122311863402	1	1	339 MUHAMMAD ANWAR	
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4 /( 13122311863801	1	1	557 ZAHEER AHMAD	
{ / 3 13122311865500	1	1	349 M.ASHRAF	S/O M.SHAFI
4/3 13122311865600	1	1	420 ABBAS ALI	S/O GHULAM RASUL
4 / 4 13122311865700	1	1	320 MUHAMMAD KHAN	AMMAHUM
	1	2	330 AQEEL IJAZ	NAZ HUSSAIN
(5 13122311366201	1	1	326 CH ARSHAD HADIR	
/ 8 13122311867500		2	394 IRSHAD ULLAH	SARDAR KHAN
/7 13122311867802	1	~	## · ·	

# \*Question No. 53 **Senator Zeeshan Khanzada:** (Notice Received on 24/11/2021 at 2:40 PM) QID: 38424

Will the Minister for Energy (Petroleum Division) be pleased to state:

- (a) whether it is a fact that a proposed Saudi Funded Oil refinery was shifted from Gwadar to Karachi, if so, the current status thereof; and
- (b) the tentative duration of the completion of said refinery with the estimated economic impacts in term of oil prices and generation of employment opportunities in Pakistan?

**Mr. Muhammad Hammad Azhar:** (a) The proposed Saudi Aramco refinery has not been shifted to Karachi. Two locations, Gwadar and Hub, were considered in the project's pre-feasibility study which was conducted by the consultant M/s Advisian. Hub was selected based on its economic viability and technical feasibility due to its close proximity to KPT and requiring considerably lesser distance for deep-water SPM as compared to that for Gwadar.

Currently, there is no progress on the project. Saudi Aramco Steering Committee's last meeting was held in July, 2020, where the view was expressed that due to global economic slowdown and poor project economics, the decision to proceed with the project will be a challenge.

It is suggested to take the project forward to the next step by reengaging the Government of Saudi Arabia under the new Oil Refinery Policy 2021, incentivizing the project economics for revival of investor's depleted interest in the project.

Timeline will be determined after re-engagement between the respective governments on the project. The project will take almost 5 years to commission if resumed immediately.

(b) Pakistan is currently a net importer of refined oil products, meeting 70% of its gasoline and 50%, of its diesel demand through imports. With a refinery capacity of 300-400 kbpd, the said project will optimize the country's oil supply chain and reduce its import bill considerably (roughly by up, to USD 450 million per annum), and create direct and indirect employment opportunities along-with other considerable benefits.

## \*Question No. 54 **Senator Haji Hidayatullah Khan:**

(Notice Received on 25/11/2021 at 11:55 AM) QID: 38585

Will the Minister for Energy (Petroleum Division) be pleased to state:

- (a) whether it is a fact that the scheme for the provision of gas to Lower Dir, Khyber Pakthunkhwa has been completed, if so, the details indicating the period during which gas pipeline was laid and expenditure incurred thereon; and
- (b) the details of all completed and ongoing projects for supply of gas initiated since 2015 in the said locality?
- **Mr. Muhammad Hammad Azhar:** (a) Yes, it is a fact that 25 localities have been gasified to the tune of sanctioned amount of Rs. 1342 million, through laying of 361 Kms during last ten years in District Lower Dir. Details are attached as **Annex-I**.
- (b) The details of completed and on-going projects approved since 2015 are attached as **Annex-II**.

## Annex-I

	SCHEMES COMPLETED IN DISTRICT LOWER DIR	ER DIR		<u> </u>
SR. NO	DIRECTIVE ISSUED	NO. OF LOCALITIES	SANCTIONED	SANCTIONED
			Rs. Million	(Km)
-	ALLOCATION OF FUNDS FOR PROVISSION OF GAS FROM CHAKDARA, GULABAD, OUCH, TALASH IN NA-34 DISTRICT LOWER DIR	<b>4</b>	517	73
Z	ALLOCATION OF FUNDS FOR SUPPLY OF GAS FROM TALASH TO TAMARGARA & SORROUNDING VILLAGES (UNDERA, HAJIA SAD, KOTO, ODEGRAM, MUNJAY, BARON, KHAL BRIDGE, RABAT, ODEGRAM BRIDGE AND KANDHBALA) IN DISTRICT LOWER DIR	10	278	92
m	ALLOCATION OF PUNDS FOR SUPPLY OF GAS TO VILLAGES KHAZANA, MUNDA AND MIAKALA IN DISTRICT LOWER DIR.	က	105	56
And the second se	ALLOCATION OF FUNDS FOR PROVISION OF GAS VARIOUS LOCALITIES IN DISTRICT LOWER DIT. (MALAKAN, QUAYRAY, SURROUNDING VILLAGES OF TIMERGARA, HAJIABAD, ZIARAT TALASH, SURROUNDING VILLAGES OF DARAI, TIMERGARA)	_	417	TTA
6	KHUNGI DISTRICT LOWER DIR	-	25.	12
	TOTA1.	25	1342	361

	PROGRESS	¥	15 S	5 6	×	23	Š	*	ğ	ğ	Š.	ğ	ğ	8	š	8	16%	š	ğ	¥
x-I		TOTAL	271		2,03	7.20		3		4 4 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6				The state of the s			2.70		8	
	2 2	Kms	2 10	19.90	150.20	1.30	17.55	131.80	26.50	12.30	6.80	2.10	19.80	10.90	23.00	33.80	2.50	17.96	17.90	9 11
	0 0	Nr. Milion	75 35	55.65	465.15	2.95	\$1.08	427.34	80.59	15.72	26.02	6.07	22.23	4.49	148.27	162.33	0.05	80.88	62.38	45.88
	9 *		e i	- 5	08.	10.40	pa	<b>8</b>							224.0		14.50		Dec Control of the Control	
	Δ.	Rs. Million			N. S.	28.85		91.99	The state of the s								48.64	And the second of the second		
5-16}		fs. William			F. 15	The second second second second	5.85	120.06	(NA)					TO THE PROPERTY OF THE PROPERT		120.86				
10% AS 3,740	u .	Pr. Militan	The state of the s		85.88		Sass	163.25	47.41	4	0.10	872	101	476	95.56	120.86		19.12	36.46	13.48
Owen pre	TERA	PC E1	38.83	53.65	450.88	31.82	45.23	355.88	33.18	15.72	25.92	3.24	71.28	35.32	17.39	41	48.70	95-19	26.52	32.40
IN DISTRICT	At COST	75.51	38.36	59.65	535.87	31.82	51.08	1765	80.59	\$5.72	26.02	6.07	72.29	44.49	140.27	162.33	48.70	80.88	62.38	45.88
A-PROVED	TOTAL	2	23	19.00	158.60	11.70	22.71	87.53	36.50	12.30	9	2.10	19.80	10.90	23.00	23.80	17.60	17.96	17.90	11.50
CH-GOING GAS SOIEMES AFPROVED IN DISTRICT LOWER DIR (SIMES FY 2015-16)	NO OF LOCALITIES	-	-	7	-	-	~	2	-	-	-	7	-	-	-	-	~	•	-	
ON-COMC 6	MARK OF LOCALTHIS	KHUWGI DISTRICT LOWER DIR.	WILAGE DANWA UK KRUBUGA	VILLAGE SAFROFIN TENTE ADENZAL INDNANO BABA OUCH	FERGULT VILAGES WARSAK, OYAKAY TSHO AND CHARING TESSE, ASPINZAL, VILLAGE BARDHAL, CADDAR, ROMONA, E, BAGH KANDAL, KOTIGNAM (DUCH)	SADOO TIMERGAIN,	VILLAGE SOGHALT QAZHABAD TALASH, VILLAGE SHRICHAY	VILLAGI DIABINARA, TOOTEO AND SIEULGARO, VILLAGE CHATPAY, GUIROAND, SHAMAL, VILLAGE BABPAI, ENNOUTE VILLAGIS TINDO GOG, SHAWA, ARMO TAZAGAMA, BATAM, SHAH BABA, DITARE	VILIAGE PET"W DABA	VRIAGE DAWNA	GUNNAT TALASH	AMI UK BARA NO. 2 TALASH	BANDARD KALLY TALASH	Kanan Gaba Talash .	MUNDA TO MAYAN	ООЖЕКАМ ТО БЛИДОСТ	VILLAGE HALLABAD AND ODEGAM	REHAMPUR, MOSANIM BALA MONAYIM FAYEEN, DIFFRI UC (AJBUK)	UC IGHUNGI VELLAGE THARAI TENSE TIMENGANA	WILAGESAFERA
Strangerson on the line of	,	3015-16		2019-20	3019-20	12-0202	2018-20	2019 20	2019-20	2015 24	17 1200	3621.22	2021-22	22-1705	M20-21	7820-21	2829-23	2021-22	_	22-120
Committee of the Commit	DISTRICT	TOWER DIS	LOWER DIR	TOWER OIR	LCWER DIR	COWER DOR	COWER DIR	LOWER UIR	LOWER DIR	LOWER DIR	LOWER DIR	LOWIR DIR	LOWEROIR	LOWER DIR	LOWER DOR	IONAES IN	LOWER DIR	SOMEN DIRE	LOWER DIR	LOWERDIR
5000	SK. NO COMSTITUEN CY	•	•				•	T) Military Manager		•	•	•						•		•
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\*Question No. 55 **Senator Sardar Muhammad Shafiq Tareen:** (Notice Received on 25/11/2021 at 12:00 PM) QID: 38519

Will the Minister for Water Resources be pleased to state the details of projects relating to water resources in Federal PSDP for the province of Balochistan executed during the last 10 years with annual detail along with funds allocated and released for each project thereof, indicating progress on all such ongoing and completed projects?

Mr. Moonis Elahi: The Ministry of Water Resources is a newly created Ministry, which was established after bifurcation of Ministry of Water & Power into Water Resources Division and Power Division in August 2017. The projects in the Balochistan are being executed through Water and Power Development Authority (an attached department of the Ministry), and Irrigation and Public Health Engineering Departments of Government of Balochistan. The year-wise details of projects executed by WAPDA and Balochistan Province for past ten years are at Annex-A&B.

# Annex-A

						<del>,</del> -							
(Rs. in Million)		Kachhi Canal Remaining Works				•	•	•	'		•	2,000	2,000
(Rs.		Kachhi Canal Phase-I	1,900,000	6,400.000	5,235 000	12,000.000	7,131.343	9,115.000	6,500.000	2,000.000	1,320.960	000.009	,
	eases	RBOD-III	1,000.000	200.000	400.000	377.980	•	•	1,200.000	1,599.900	1,500.000	1,443.324	
	PSDP Releases	Hingol Dam .					ad a see		,		,		25
		Naulong Dam	715	1.050	460	•	•	,	•		,		
		Mirani Sabakzai Naulong Dam Dam Dam	170			•	•		•				
		Mirani Dam	82			•	•	•		•		<u> </u>	l'
		Kachhi Canal Remaining Works	,		· · · · · · · · · · · · · · · · · · ·	•	•	•	•			2,000,000	2,000.000
	Million)	Kachhi Canal Phase-I	2,250.000	6,400.000	5,235,000	12,000.000	7,131.343	9,115.000	10,000.000	2,835.000	1,320.960	600.000	1.860.000
	PSDP Allocation (Local) (Rs. in Million)	RBOD-III	50.220	200.000	400 000	377 980	•	•	1.200 000	1,600 000	1,500.000	- 1,443.324	0.000
-	ation (Lo	Hingol Dam		•		•	•	٠.	-	٠.	•	'	20
	SDP Alloc	aulong Dam ,	900	1,500	2.300	,	•		.*	•	,	•	950
	4	Mirani Sabakzai N Dam Dam	200			,	•	•	•	•			•
		Mirani Dam	100			-			,				*****
		Sr. Financial No. Year	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
		Sr		2	ю.	4	ς,	9	7.	<b>&amp;</b>	<u>б</u>	0	=

			8	8	8	8	8	8	8	8	8	8
	27	Rel	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Annex-E	2021	Ψ	0.000	0.000	200.000	0.000	62.086	1000.000	100.000	0.000	0.000	0.000
	-21	Rel:	0.000	0.000	1500.000	0000	248.346	5146.366	1556.674	0.000	0.000	0.000
	2020-21	AII:	0.000	0.000	1500.000	0.000	248.346	5146.366	1556.674	0.000	0.000	0.000
	-20	Rel:	0.000	0000	2700.000	0.000	300.000	1775.000	1040.365	90.000	0.00	0.000
	2019-20	AII:	0.000	0000	2700.000	0000	300.000	1775.000	1040.365	90.000	0.000	0.000
	19	Rel:	0.000	0000	1041.545	0.000	200.000	2000.000	500.000	100.000	130.000	20.120
	2018-19	All:	0.000	0.000	1041.545	0.000	200.000	2000.000	200.000	100.000	130.000	20.120
	18	Rel:	0.000	0.000	210.000	304.011	140.000	700.000	70.000	20.000	70.000	49.000
	2017-18	AI:	0.000	0.000	300.000	415.235	200.000	700.000	350.000	90.000	100.000	49.000
	17	Rel:	0.000	0.000	100.000	1000.000	100.000	700.000	0.000	10.000	20.000	100.000
	2016-17	All:	0.000	0000	100.000	1000.000	100.000	700.000	650.000	10.000	90.000	100.000
	91	Rel:	0.000	0.000	0.000	1029.800	0.000	653.000	200.000	0.000	20.000	0000
	2015-16	AII:	0.000	0.000	0000	1029.800	0.000	1103.000	200.000	0.000	90.000	0000
	15	Rel:	100.000	0.000	0.000	1200.000	0.000	0.000	0.000	0.000	0.000	0.000
	2014-15	AII:	100.000	0.000	2700.000	1200.000	0.000	0000	0.000	0.000	0.000	0.000
	14	Rel:	20.000	8.000	450.000	450.000	0.000	0.000	0.000	0000	0.000	80.000
	2013-14	All:	20.000	20.000	450.000	450.000	0.000	0.000	0.000	0.000	0.000	100.000
	.13	Rel:	364.000	234.500	00.00	490.000	00.00	0.000	0.000	0.000	0.000	0.00
	2012-13	AII:	520.000	335.000	0.000	700.000	0.000	0000	0.000	00.00	0.000	0.000
	to Name of project		Construction of 100 delay Action Dam in Balochistan (Package-I, 20 Small Dams)	Construction of Delay Action Dams Ground Water Recharge of Pishin, Quetta, Mastung&Mangocher	Construction of 100 Small Dams in Balochistan (Package-III 20 Dams)	Construction of 100 delay Action Dam in Balochistan (Package-II, 26 Small Dams)	Construction of 100 small dams in Tehsil Dobandi, Gulistan Chaman, Balochistan	Construction of Bascol Dam, Tehsil Omara, District Gwadar	Construction of Mangi Dam, Quetta	Construction of Pissijal Dam and Command Area Development, Khuzdar	Small Dams in Tehsil Khaliqabad, Kalat	Fessibility Study for Water Resource Development throgh Construction of Small & Medium Dams in Belochistan

Rel	0.000	0.000	0.000	0.000	0000	0000	0000		0000	0000		0.000					
-W	9.000	0.000	0.00	0.000	0.000	0000	3000.000	-	0000	13.199		800.000	T				
Rel:	0.000	0.000	0.000	560.924	0000	0000	3000.000	0.000	0000	27.070		1000.000		230.000		275.360	
H:	0.000	0.000	0.000	560.924	0.000	0000			0.000	27.070		1000.000 1000.000		230.000		275.360	
Rel:	0.000	0.000	0.000	0.000	140.000	140.000	2300.000	0.000	147.170	40.000	163.368	400.000	52.280	100.000	0000	100.000	00.00
All:	0.000	0.000	0.000	0000	140.000	140.000	2300.000	0.000	147.170	40.000	163.368	400.000	52.280	100.000	0.000	100.000	0.00
Rel:	0.000	15.310	0.000	784.773	160.000	100.000		100.000			100.000	100.000	20.000	35.000	115.000	70.000	19.350
- Ali:	0.000	76.560	0.000	784.773	100.000	100.000		100.000	İ		100.000	100.000	20.000	35.000	115.000	70.000	59.350
Rel:	0.000	36.687	155.410	584.281	20.000	20.000	0.000	20.000	0.000	0.000	35.000	70.000	17.500	35.000	35.000	16.800	35.000
All:	0.000	73.367	310.820	798.063	20.000	20.000	20.000	20.000	0.000	20.000	35.000	70.000	17.500	35.000	35.000	84.000	35.000
Rel:	0.000	836.370		100.000	10.000	10.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000
All:	0.000	836.370		100.000	10.000	10.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	1270.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
All:	150.000	1270.000	396.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	80.384	2485.000	100.000	280.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	80.384	2485.000	100.000	280.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000
Rel:	200.000	1083.490	300.000	200.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.00
All:	300.000	1083.490	000:009	200.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
Rel:	70.000	715.000	25.000	700.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000
All:	350.000	1100.000	125.000	1000.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000
	Provision of Groundwater for Industrial sector Balochistan (Gwadar)	Re-construction of Shadi Kour Dam, District Gwadar	Shore Protection of Pasni Town, Balochistan	Toiwer/Batozai Storage Dam	Uch Wani Chutair Ziarat	Wam Tangi Hamai	Winder Dam Project	Abato, Daisara & Sanazala Dams, Chman	Badizai Dam	Burj Aziz Dam	Construction of 200 small check dams for Groundwater Recharge of Quetta	Construction of 200 small in Gulistan and Dobandai Tehsils	Construction of Bohir Mass Storage Dam	Construction of Bhundaro Storage dam Angeera Zehri Area, District Khuzdar	Construction of Dam at Aghburg Area Quetta	Construction of Garah Storage Dam Tehsil Wadh, District Khuzdar	Construction of Kangori, Storage Dam Shah Noorani Area, Tehsil Wadh, District
$\neg$	=	12	13	4		16		<b>e</b>		50		22	23	24	22	92	72

Rel		0.000	T		0.000	0000	0.000	0.00	0000	0.000	0.000	0.000	Γ		300.000	0.00
L 2		20.000			15.000	0.000		0.000	0000	0000	0000	0.000	H	-		
¥														L	300.000	194.400
Rei		0000			28.996	305.904	1	0.000	0.000	0.000	0.000	0.000	81.000		1200.000	200.000
AII:		134.500			28.996	305.904	0.000	0.000	0.000	0000	00:00	00:00	81.000		1200.000	200:000
Rel:	0000	100.000	0.000	46.000	77.650	100,000	0000	0.000	72.600	1748.184	201.200	0.000	80.000	47.500	1748.184	110.000
All:	0.000	100.000	13.150	46.000	77.650	100.000	0.00	0.000	72.600	1748.184	201.200	0.000	80.000	47.500	1748.184	110.000
Rel:	78.270	100.000	20.000	70.000	44.000	35.000	0.000	0.000	0.000	800.000	40.000	0000		33.000	800.000	0.000
AII:	78.270	100.000	20.000	70.000	44.000	35.000	00000	0.000	0.000	800.000	40.000	0.000		33.000	800.000	0.000
Rel:	35.000	0.000	17.500	20.000	45.500	35.000	0.000	0.000	0.000	35.000	35.000	0.000	0.000	35.000	0.000	0.000
All:	35.000	0.000	17.500	50.000	45.500	35.000	0.000	0.000	0.000	35.000	35.000	0.000	20.000	35.000	0.000	0.000
Rel:	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
- All:	0.000	90.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	435.000	0.000	0.000	0.000	0.000
All:	0.000		0.000	0.000	0.00	0.000	0.000	0.000	0.000	0.000	0.000	435.200	0.000	0.000	0.000	0.000
Rel:	0.000		0.000	0.000	0.000	0.000	140.000	0.000	0.000	0.000	0.000	1000.000	0.000	0.000	0.000	0.000
AII:	0.000		0.000	0.000	0.000	0.000	200.000	0.000	0.000	0.000	0.000	1000.000	0.000	0.000	0.000	0.000
Rel:	0.000		0.000	0.000	0.000	0.000	1320.000	0.000	0.000	0.000	0.000	870.000	0.000	0.000	0.000	0.000
All:	0.000		0.000	0.000	0.000	0.000	1320.000	0.000	0.000	0000	0.000	1170.000	0.000	0.000	0.000	0.000
Rel:	0.000		0.000	0.00	0.000	0.000	550.000	0.000	0.000	0.000	0.000	1050.000	0.000	0.000	0.000	0.000
All:	0.000		0.000	0.000	0.000	0.000	800.000	0.000	0.000	0.000	0.000	1500.000	0.000	0.000	0.000	0.000
	Construction of Khaisar Patti Delay Action Dam, District Noshki	Construction of Mara Tangi Dam, District Loralai	Construction of Reko Delay Action Dam District Noshki	Construction of Small Storage Dams, Yousaf Kach, Rud Muliazai, District Pishin	Construction of Tuk Storage Dam, Tehsil Wadh, District Khuzdar	Dosi Dam, Gwadar	Extension of Patfeeder Canal for Utilization of Indus Water in Balochistan	Feasibility Study of Halak Dam	Feasibility Study of Babar Kuch Dam, Balochistan	Garuk Storage Dam District Kharan	Khazeena Dam, Zimri Musakhail	Six Dispersal Structure Zhob River	Sukleji Dam, Jhal Magsi	Umarzai Dam, Pishin	Gruk Storage Dam District Kharan	Construction of 10 Nos Small Storage Check dams Arenji Area, Wadh District Khuzdar
	38	83	30	31	32	33	34	35	98	37	æ	eg S	40		45	, 43

Rel:		0.000	0.000	0.00	0.000	0.000	0.00	0.000	0.000	0.000	0.000
All:	200:000	0.000	0.000	0000	0.000	0.000	0.00	0.000	70.000	0.000	0.000
Rel:	200.000	93.000	93.000	25.000	201.000	80.000	45.000	45.000	30.000	12.385	130.000
All:	200:000	93.000	93.000	92.000	201.000	80.000	45.000	45.000	30.000	12.385	130.000
Rel:	0.000	26.000	20.000	92.000	20.000	20.000	5.000	5.000	0.000	150.000	20.000
All:	0.000	26.000	20.000	92.000	20.000	20.000	5.000	5.000	0000	150.000	20.000
Rei	0000	0.000	0.000	0.000	9.000	0.000	0.000	0.000	0.000	0.000	0.000
Ali	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000 0.000
Rel:	0.000	0.000	0.000	,	0.000	0.000	0.000	0.000	0.000	0.000	0.000
- AII:	0.000	0.000	. 0000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	0.00	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0000	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	0.000	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000		0.000	0.000	0.000	0.000	0000	0.000	0.000
All:	0.000	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
- VIII:	0.000	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
	Construction of 100 Dams in District Areas/Districts of Balochistan (Package-IV)	Construction of Anjeeri Storage/Delay Action Dam District Nushki	Construction of Azdha Khoi Storage/Delay Actin Dam District Chagai & Nushki	Construction of Baghi Storage/Delay Action Dam Kishingi Area, District Naushki	Construction of Bugmcadwn Storage/Delay Action Dam District Chagai	Construction of Delay Action Dam at Hannaorak, Quetta	Construction of Delay Action Dam at Sarghundgi District Quetta	Construction of Delay Action Dam at Westren bypass Akhtarabad, Quetta	Construction of Delay Action Dam at Zarkhune District Quetta	Construction of Delay Action Dams in Siaro Hazar Ganji NII Area of District Khuzdar	Construction of Gendar Storage/Delay Action Dam Kishing Area Nushki
	4	\$	9	47	84	64	8	. 21	52	93	25

Rel	1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
-W	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	343.000	304.950	0.000
Rel	16.800	20.000	224.722	111.000	250.000	138.000	75.000	78.500	103.099	147.000	345.050	40.000
All	16.800	20.000	224.722	111.000	250.000	138.000	75.000	78.500	103.099	147.000	345.050	40.000
Rel:	70.000	20.000	20.000	20.000	100.000	20.000	9.000	20.000	20.000	20.000	350.000	40.000
AII:	70.000	20:000	20.000	20.000	100:000	20.000	5.000	50.000	20.000	20.000	350.000	40:000
Rel	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0000	0.000	0.000
₩	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
-W	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
- All:	0.000	0.000	0.000	00.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	00.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
- All:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	Construction of Hushbalo Dam District Mastung	Construction of Jatti Small Storage Dam Lop Area Wadh District Khuzdar	Construction of Juli Storage/Delay Action Dam District Chagai	Construction of Karudi Storage/Delay Action Dam District Chagai	Construction of Koh-e- Mahium Storage/Delay Action Dam in District Chagi	Construction of Mashkicha Storage/Delay Action Dam District Chagai	Construction of Mashraqi Koh-e-Sultan Storage Delay Action Dam at District chagai	Construction of Peer Bari Storage Dam at Kach, District Khuzdar	Construction of Posti Storage/Delay Action Dam at Boolo Arbab in District Chagai	Construction of Sari Kalah Delay Action Dam in U/C Raskoh District Kharan	Construction of Small Dams in Khuzdar	Construction of Small Storage Dam at Sardari Goz Darkhalo, Tehsil Wadh, District Khuzdar
	25	99	22	28	29	09	59	62	83	29	65	99

Rel	0.00	0.000	0.000	0.000	0.000	0.000	0.000	750.000	0.000	400.000	50.000	20.000	850.000	0.000
All:	0.000	0.000	0.000	0.000	15.000	15.000	15.000	1500.000	15.000	800.000	100.000	100.000	1700.000	10.000
Rel:	31.260	40.000	380.000	23.965	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
HI:	31.260	40.000	380.000	23.965	0000	0000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	15.000	20.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
- VIII	15.000	20.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000
Pel:	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000
- All:	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0000	0.000	0.000	0.000	0.000
Rel:	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	00:00	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.000	0.000	0.000
All:	0.00	0.000	00:00	0.000	0.000	00.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	00:00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
AII:	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.00	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
AII:	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rei	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000
AII:	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	Construction of Small Storge Dam Kunji Ferzabad District Khuzdar	Construction of Small Storage Dam Shank Teshil Wadh District Khuzdar	Development of Water Resouces by construction of Small Dams in District Zhob Balochistan	Construction of 05 Nos. of Dams in District Loralai (Feasibility)	Construction of 05 Nos. of Dams in District Loralai (Feasibility)	Construction to 06 Nos. Dams in District Zhob & Sherani (Feasibility)	Construction of Asreli Storage Dam Sui, Dera Bugti (Feasibility)	Construction of Awaran Dam (SB)	Construction of Dinar Dam Killa Abdullah (Feasibility)	Construction of Gish Kaur Storage Dam, Kach (SB)	Construction of Hekanog Delay Action Dam (SB)	Constrution of Maserag Delay Action Dam (SB)	Construction of Panjgur Storage Dam (SB)	Construction of Pharaho Delay Action Dam Dera Bugti (Feasibility)
	19	89	69	02	11	72	23	74	75	76	11	78	62	8

پ	200.000	000.0	0000	400.000	0.00	250.000	111.860	0.000	0.000	225.000
Re	1		1	1		1	1			
All:	400.000	15.000	300.000	800.000	10.000	500.000	223.720	15.000	15.000	450.000
Rel:	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000
H.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0000
Rel:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0000
AII:	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.00	0.000
AII:	0.000	0.000	0.000	0000	0.000	0000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	00.00
All:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000
Rel:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	00:00
AII:	0.000	0.000	00.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
All:	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0:000
All:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000
All:	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000
All:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	Construction of Shehzanik Dam, in District (Gwadar) (SB)	Construction of Small Dams in Districts Ziarat (Feasibility)	Construction of Small Dam Storage/ Delay action Dams, Khuzdar	Construction of Sunni Gar Dam (SB)	Construction of Talango Pir Koh Area Delay Action Dam Dera Bugti (Feasibility)	Construction of Topak Dam (SB)	Mapping of All Water Resources in Southern Balochistan (SB)	Detail Design of Rehabilitation and Remoderling of Lasbela Canal (Feasibility Study)	Restoration & Extression of Tritian Nat Flood Diversion Irrigation Scheme Sub Tehsil Lan, Uthal, District Lasbela (Feasibility Study)	Umbrella PC-II for Feasibility Study and Detailed Design of Ten Dam in Balochistan (Pilar, Sulcha Kaur, Kosh, Korgaz, Khud Bela, Soolar Kaur, Mula River, Kotcahi, Khud sela, Soolar Kaur, Khud Bela, Soolar Kaur, Khud Bela, Soolar Kaur, Khud Bela, Soolar Kaur, Khud Rela, Soolar Khud Rela, Soolar Kaur, Khud Rela, Soolar Khud Rela, Soolar
	18	82	ន	\$	88	8	87	88	8	06

Rei	0000	0.000	0.000	0.000
ΑII	0.00	0.000	0.000	0.000
Rel:	0.000	0000	0000	0.000
ΑI	0.000	0.000	0.000	0.000
Rei	56.500	0.00	0.00	0.000
AII:	56.500	0.00	0.00	0.000
Sel:	0.000	0.000	0.000	0.000
¥I:	0.000	0.00	0.00	0.000
Rel:	0.00	0.000	0.00	0.000
All:	0.00	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.000
All:	0.000	0.000	0.000	0.000
Rel:	0.000	0.000	0.000	0.00
All:	0.000	0.000	0.000	0.000
Rel:	0.000	204.000	0.000	0.000
AII:	0.000	204.000	0.000	0.000
Rel:	0.000	86.000	40.000	Ò.000
AII:	0.000	186.000	100.000	30.000
Rel:	0.000	65.000	4.000	90.000
AII:	0.000	100.000	10.000	50.000
	Extension of Zandera Karez System along with Excavation & Confluction of conduct channel village Zandera, District Ziara	Rehabilitation/re construction of Akra Kaur Dam	Reconstruction of Bolan Dam District Kacchi, Balochsitan	Reconstruction and Rehabilitation of Irrigation Canal System Tehsil Usta Muhammad
	9	35	83	22

\*Question No. 56 **Senator Seemee Ezdi:** (Notice Received on 26/11/2021 at 11:15 AM) QID: 38526

Will the Minister for Law and Justice be pleased to state:

- (a) whether there is any proposal under consideration of the Government to install a fully automated, digitized e-court system in Pakistan, if so details thereof; and
- (b) whether any project / fund have been allocated under the current PSDP for installing such digitized infrastructure in our courts, if so, details thereof?

**Dr. Muhammad Farogh Naseem:** (a) Ministry of Law and Justice has initiated a process to Automate the following processes of the Federal Courts / Tribunals:

- Online Cause list generation
- Online Case Status
- Maintaining of Case History
- Judgments
- Scheduled SMS alert system to inform litigants and lawyers regarding the fixation of their case in Courts / Tribunals on the basis of court decision
- Email alert system regarding the fixation of cases in the Court to the litigants and Lawyer

#### Reports

- Daily, Weekly, monthly and yearly report generation of Judicial member
- Archiving of paper book (Order Sheet, Challan, Charge Sheet, FIR, Case file etc.)
- Case status wise generation of reports

In the first phase, Case Flow Management System (CFMS) has been developed and deployed at Federal Courts / Tribunals located at Federal Courts Complex G-11/1 and G-10, Islamabad. A public interface has been developed to facilitate the litigants and lawyers in accessing their case related documents/information.

In Phase-II, CFMS is being replicated in 176 Federal Courts / Tribunals across the Country, with an additional facility of Video link between all Courts and the Central Jails of the 16 major cities of Pakistan. Subsequently, e-court system will be implemented.

- (b) Funds for the projects have been allocated in current PSDB-(2021-22) of Ministry of Law and Justice as per detail given below:
  - i. Automation of Federal Court (Phase-I)

    Rs. 5 million

    (Likely to be completed by 31-12-2021)
  - ii. Automation of Federal Courts (Phase-II) Rs. 215.401 million

\*Question No. 57 **Senator Haji Hidayatullah Khan:** (Notice Received on 26/11/2021 at 11:50 AM) QID: 38286

Will the Minister for Water Resources be pleased to state the salient features of Mohmand Dam as compared to other dams in the country including projected cost, capacity of storage and production etc.?

**Mr. Moonis Elahi:** The salient features of Mohmand Dam as compared to other dams in the country including project cost, capacity of storage and production etc. is attached at **Annex-A**.

									A-AULEA-A
Sr. No.	Name of Project	Location	Type of Dam	Dam Height (meters)	Gross Storage Capacity (MAF)	Power Production (MW)	Command Area (Acers)	Project Cost (Rs. In Billion)	Completion Year
Und	Under Construction P	Projects							
-:	Mohmand Dam	Swat River	Concrete Faced Rock fill Dam	213	1.239	800	18,233	309.558	December 2025
5	Diamer Basha Dam	Indus River	Roller Compacted Concrete	272	8.10	4,500	1,230,000 (As supplementary supplies to Tarbela Dam)	1,588	February 2029
.33	Kurram Tangi Multipurpose Dam	Kurram River	Concrete Faced Rock fill Dam	98.17	1.2	\$9	- 68,000 (new) - 278,000 (existing)	130	Stage-I (August 2023) Stage-II (5 years after
4.	Nai Gaj Dam	Gaj River	Central core Earth fill	59	0.30	4.2	28,800	46.980	June 2025
Com	Completed Projects								
v	Mangla Dam	Jhelum	Embankment	148	7 3 8 7	000	12 000 000	Original 2.069	1967
;	Mangla Dam Raising	River	Dam	0	196.7	1,000	13,000,000	Post-Raising 96.855	2009 (Main Works)
9	Tarbela Dam	Indus River	Earth fill Dam	143	11.62 (Initial) 6.621 (Present)	4,888	23,000,000	12.9	9261
7.	Hub Dam	Hub River	Earth fill Dam	46.939	0.687	ı	22,000	1.192	June 1981
%	Khanpur Dam	Haro River	Earth and Rock fill	167	0.107	ı	79,980	1.385	1984
9.	Mirani Dam	Dasht River	Concrete Faced Rock fill Dam	38.70	0.302		33,200	5.811	2007
10.	Satpara Dam	Satpara Lake	Earth fill Dam	128	0.093	17.4	15,536	6.191	June 2014
11.	Darawat Dam	Nai Baran	Concrete Gravity Dam	46	0.121	1	25,000	11.768	August 2014
12.	Gomal Zam Dam	Gomal River	Roller Compacted Concrete	133	1.140	17.4	191,139	25.928	2019

\*Question No. 58 **Senator Mushtaq Ahmed:** (Notice Received on 26/11/2021 at 4:30 PM) QID: 38451

Will the Minister for Energy (Power Division) be pleased to state:

- (a) the number of Renewable Energy projects initiated by Pakistan from 2018 to 2021 indicating the number of projects completed so far;
- (b) the areas that have been identified for production of Renewable Energy; and
- (c) the estimated cost of energy being produced through completed Renewable Energy project?

Mr. Muhammad Hammad Azhar: (a) AEDB is pursuing the development of RE based power generation projects under the Government's policies through private sector investors on IPP mode. Several RE projects, initiated under the RE Policy 2006, were not able to proceed with their development due to restrictions imposed *vide* decisions taken by CCOE dated 12th December, 2017. Under the vision of the current Government to exploit clean energy resources and increase the share of ARE in the energy mix, the CCOE *vide* its decision in case No. CCE-12/04/2019(V) dated February 27, 2019 allowed implementation of projects that had already achieved significant milestones of project development by placing them into three categories.

- Category-I: 19 projects of 531 MW that have already been issued Letter of Support (LOS) subject to revision of tariff in case tariff determination has been done since more than one year or if the tariff validity period has lapsed.
- Category-II: 24 projects of 1339 MW that have acquired tariff and generation license subject to revision of tariff in case tariff determination has been done since more than one year or if the tariff validity period has lapsed.
- Category-III: 107 projects of 6557 MW cumulative capacity holding LOIs to be allowed to proceed ahead after becoming successful in a competitive bidding to be undertaken as per demand communicated by NTDC.

All of the above mentioned RE projects are being facilitated by AEDB for their development as per the criterion set by the CCoE. Amongst them:

- Two (02) wind power projects of 100 MW cumulative capacity have already been completed.
- Ten (10) wind power projects with a cumulative capacity of 510 MW have been facilitated to achieve financial closing and are currently under construction.
- AEDB has also facilitated Four (04) solar power projects of 250 MW cumulative capacity to achieve financial closing and the same are also under construction.
- (b) The wind and solar maps of Pakistan, developed by ESMAP/ World Bank through ground-based resource assessment show wind and solar potential in several parts of the country. The World Bank has also recently carried out the Pakistan RE Locational Study that identifies the potential sites for solar and wind that are found to be technically feasible for grid integration for the following scenarios, subject to some recommended gird reinforcements in short and medium term and new grid infrastructure in the long term:

1.	Short Term Scenario	Year 2023
ii.	Medium Term Scenario	Year 2025
iii.	Long Term Scenario	Year 2030

The list of the areas identified by the RE Locational Study is attached at **Annex-I**.

(c) The tariffs approved by NEPRA for the projects completed since 2018 are as follows:-

Sr.#	Name of Project	Туре	Capacity (MW)	Completion Date	Tariff (US cents/kWh)
1	Master Green Energy Pvt. Ltd.	Wind	50	20.08.2021	4.7227
2	Tricom Wind Power Pvt. Ltd.	Wind	50	31.08.2021	4.7824

# ANNEX-1

Year	Province	Location	Technology	MW Selected
2022	Sindh	Sindh 22	Wind	860
2022	Sindh	Sindh 22	PV	480
2022	Punjab	Punjab 22	PV	300
2023	Balochistan	Kuchlak	PV	200
2023	Balochistan	Panjgur	PV	254
2023	Sindh	Jhimpir 23	Wind	450
2023	Balochistan	Chinali	PV	132
2023	Balochistan	Khuzdar	PV	244
2023	Balochistan	Muslim Bagh	PV	132
2023	Balochistan	Khanozai	PV	120
2023	Balochistan	Drazanda	PV	132
2023	Balochistan	Mastung	PV	120
2023	Sindh	Jhimpir 23	PV	200
2023	Punjab	Rojhan 23	PV	290
2023	Balochistan	Hub	PV	210
2023	Sindh	Nara	PV	60
2023	Balochistan	Mach	PV	132
2023	Balochistan	Bostan	PV	130
2023	Punjab	Q A Solar Bahawalpur	PV	650
2023	Punjab	Chistian	PV	390
2023	Sindh	Sanghar (Deh22Jamrao)	PV	140
2023	Sindh	Mehrab pur	PV	140
2023	Sindh	Jacobabad	PV	140
2023	Sindh	Sukkur	PV	140
2023	Sindh			140
2023	Sindh	Shikarpur	PV	140 65
2023	Sindh	Manjhand 23		
2025	Balochistan	Chaghi 25		
2025	Sindh	Jhimpir 25		
2025	Balochistan	Kalaat	Kalaat PV	
2025	Balochistan	Mangochar	PV	120
2025	Balochistan	Hernai	PV	120
2025	Balochistan	Loralai	PV	50
2025	Balochistan	Musafirpur	PV	50
2025	Sindh	Manjhand 25	PV	500
2025	Balochistan	Chaghi 25	PV	250
2025	Sindh	Warah	PV	130
2025	Sindh	Jhimpir 25	PV	250
2025	Sindh	Kharo	PV	120
2025	Punjab	Q a Solar Park	PV	390
		Bahawalpur 25		
2025	Sindh	Rohri	PV	140
2025	Sindh	Khipro	PV	140
2025	Sindh	Umerkot	PV	140
2025	Sindh	Mehar-Dadu Line (Patt)	PV	140
2025	Sindh	Padidan	PV	140

2025	Sindh	Moro	PV	65
2025	KPK	Bannu	PV	140
2025	KPK	Kohat	PV	140
2030	Sindh	Jhimpir 30	Wind	500
2030	Balochistan	Chaghi 30	Wind	4000
2030	Balochistan	Quetta 30	PV	180
2030	Sindh	Jhimpir 30	Wind	2000
2030	Punjab	Rojan 30	PV	870
2030	-Sindh	Nawab Shah	PV	520
2030	Sindh	Jhimpir 30	PV	250
2030	Balochistan	Chaghi 30	PV	3000

<sup>\*</sup>Question No. 59 **Senator Mohammad Humayun Mohmand:** (Notice Received on 30/11/2021 at 10:07 AM) QID: 38546

Will the Minister for Energy (Power Division) be pleased to state:

- (a) the ratio of demand and supply of electricity in the country at present; and
- (b) the demand of electricity in erstwhile FATA and the quantum of electricity being supplied to it at present with Agency / region wise break-up?

Mr. Muhammad Hammad Azhar: (a) At present, ratio of Demand and Supply in the country as per NTDC System, is attached as Annexure-I.

(b) At present, District-wise supply of electricity in TESCO is as under:

Sr	Name of District	Supply in MW
#		
1	Bajaur	18
2	Mohmand	43
3	Khyber	121
4	Orakzai	15
5	Kurram	30
6	North Waziristan	30
7	South Waziristan	21
	Total average:	278

NATIONAL GENERATION & DEMAND SCENARIO

Annexure-I

### December-2021 AVERAGE VALUES Load shedding being carried out by the DISCOs due to high AT&C losses Total KESC Dete Hydel EXPORT Generation (MW) (MW) (MW) (MW) ( MW ) (MW) (MW) 1 3,458 475 7,948 11,921 1,047 14,301 2,379 11,952 1,024 14,318 2,367 3,489 476 7,988 14,041 2,418 11,621 1,048 481 7,676 3 3,466 3,322 494 7,861 11,677 1,032 14,077 2,400 3,187 488 7,573 11,247 992 13,652 2,404 • 7 • 10 11 12 13 14 16 16 17 18 19 21 22 23 24 26

Note: - At present no load shedding is being carried due to generation shortfall. Installed Generation Capacity is sufficient enough to meet the System Load Demand.

11,684

11,952

11,247

7,809

7,988

7,573

1,029

1,049

992

14,078

14,319

13,652

2,394

2,419

2,367

AVG

MAX

MIN

3,352

3,498

3,187

483

494

475

\*Question No. 60 **Senator Mohammad Humayun Mohmand:** (Notice Received on 30/11/2021 at 10:07 AM) QID: 38547

Will the Minister for Energy (Petroleum Division) be pleased to state:

- (a) the steps being taken by the Government to control the gas shortage in the country; and
- (b) whether any new licenses have been issued for exploration of gas in the country during the last one year, if so, the details and present status of the same?

Mr. Muhammad Hammad Azhar: (a) The gas demand increases manifolds during winter season due to enhanced gas consumption with use of geysers and room heaters. On the other hand, input from indigenous gas fields is continuously on decline due to natural depletion of the existing gas fields. This increased consumption, especially by the high priority domestic sector, widens the supply / demand gap. The difference of total demand *viz* available indigenous gas is bridged through diversion of RLNG, so as to meet additional demand of domestic sector.

Sui Companies are likely to face a serious challenge of supplydemand imbalance during winter. Low pressure issues may however, surface during peak winter days especially in the areas at tail, ends of gas distribution network. Sui Companies' field team shall remain vigilant and available around the clock to address low pressure issues, if any.

The Government shall however, endeavor to supply gas to all the sectors especially to high priority domestic and commercial sectors.

(b) Ministry of Energy (Petroleum Division) has granted thirteen (13) Exploration License during the Current Calendar Year-2021. The detail is placed at (Annexure-I).

# **EXPLORATION LICENCES GRANTED DURING THE CALENDAR YEAR 2021**

									hanewai				*****		
Districts		1914.1 Sujawal & Thatta	2172.89 Musakhel, Zhob, Killa Saifullah & Loralai	2421.96 Killa Saifullah	2,361.12 Chakwal, Jhelum, & Khushab	1,524.65 Jheium, Gujrat & Mandi Bahauddin	2,497.89 Killa Saifullah & Zhob	2487.28 Bahawalpur, Vehari & Lodhran	2312.56 Bahawalpur, Bahawalnagar, Vehari & Khanewal	653.74 Attock, Haripur & Swabi	1,711.06 Charsada, Mardan, Nowshera & Swabi	1,451.23 Khairpur	56.18 Attock	2,414.95 Harnai, Sibi & Loralai	
Area (sq.	kms)	1914.1	2172.89	2421.96		1,524.65	2,497.89	2487.28	2312.56	653.7	1,711.06	1,451.23	56.18		23,979.61
Grant date   Area (sq.   Districts		4/23/2021	4/23/2021	4/23/2021	4/23/2021	4/23/2021	4/23/2021	8/16/2021	8/16/2021	8/16/2021	8/16/2021	8/16/2021	10/13/2021	10/13/2021	
Province		Sindh	OGDCL Balochistan	Balochistan	Punjab	Punjab	Balochistan	Punjab	Punjab	Punjab	Khyber Pakhtunkhwa	Sindh	Punjab	Balochistan	
Operator Province		OGDCL	OCDCL	OGDCL	TOGEO	OGDCL	MPCL	OGDCL Punjab	OGDCL	OGDCL	OGDCL	OGDCL	POL	MPCL	
Block		2467-17 (Sujawal South)	3069-9 (Suleiman)	3068-6 (Killa Saifullah)	3272-16 (Lilla)	3273-5 (Jhelum)	3067-7 (Sharan)	Block No. 2972-7 (Vehari)	Block No. 2972-8 (Sutlej))	Block No.3372-26 (Hazro)	Block No.3471-1 (Nowshera)	Block No.2668-23 (Khewari East)	Block No. 3372-27 (North Dhurnal)	Block No. 3068-9 (Nareli)	Grand total
S.No.		-	2	က	4	2	ဖ	7	80	တ	10	11	12	13	

\*Question No. 61 **Senator Mohammad Humayun Mohmand:** (Notice Received on 1/12/2021 at 9:30 AM) QID: 38559

Will the Minister for Energy (Petroleum Division)be pleased to state:

- (a) the number of NOCs / Licenses for establishment of RLNG based CNG stations issued by OGRA during the last three years; and
- (b) whether it is a fact that OGRA requires applicant to have Rs. 40 million balance in Bank account for issuance of the said license, if so, the reasons thereof?
- Mr. Muhammad Hammad Azhar: (a) Oil & Gas Regulatory Authority (OGRA) has informed that Fifteen (15) CNG Provisional Licenses has been issued by OGRA so far for establishment of new CNG stations on RLNG basis, country-wide, subsequent to issuance of GoP's policy guidelines regarding lifting of moratorium on issuance of new CNG Licenses on RLNG basis, conveyed *vide* Ministry of Energy letter dated 23-10-2020 (Annex-I).
- (b) Yes, whereas, Rule-5 of CNG (Production & Marketing) Rules, 1992 obligate OGRA to issue CNG licenses only to technical and financial competent applicants. In light thereof, OGRA Authority decides that applicant intended to acquire new CNG license, needs to furnish bank account statement with a balance amount of Rs. 40 Million for the same.

### Annex-I

No. CNG -7(8)/19-MPM
Government of Pakistan
Ministry of Energy (Petroleum Division)
Directorate General of Gas
First Floor, Petroleum House, G – 5 / 2

Islamabad, the 23<sup>rd</sup> October, 2020

The Acting Chairman,
Oil and Gas Regulatory Authority (OGRA),
Islamabad

# Subject: PERMISSION TO GRANT NEW CNG LICENCES ON RLNG

Dear Sir,

I am directed to inform that a Summary on the subject was submitted to the Economic Coordination Committee (ECC) of the Cabinet for consideration which carried following proposal in its para-4:

- 4. Keeping in view of the facts stated at para-3/above, the Petroleum Division proposes that permission to grant new CNG Licences on RLNG may be accorded. OGRA will incorporate in terms & conditions of RLNG based CNG Licences that the License is only for RLNG based CNG and the Licensee cannot claim for its conversion to indigenous gas.
- 2. ECC of the Cabinet in its meeting held on 07.10.2020 vide Case No. ECC-374/45/2020 dated 07.10.2020 (ratified by the Federal Cabinet vide case No. 782/40/2020 dated 13.10.2020) while considering the said Summary approved the aforesaid proposal of the Summary.
- 3. It is requested to take further necessary action in the implementation of above ECC decision under intimation to this Division at the earliest.

Yours truly,

(Salahuddin Khan) Assistant Director (Tech.)

### <u>c.c:</u>

- i. Managing Director, SNGPL, Lahore
- ii. Managing Director, SSGC, Karachi
- iii. Staff Officer to Minister, Petroleum Division
- iv. PS to Special Assistant to Prime Minister on Petroleum
- v. Staff Officer to Secretary, Petroleum Division
- vi. PS to Executive Director General, Petroleum Division

\*Question No. 62 **Senator Seemee Ezdi:** (Notice Received on 1/12/2021 at 9:35 AM) QID: 38563

Will the Minister for Energy (Power Division) be pleased to state:

- (a) whether there is any proposal under consideration of the Government to invest in Eco-friendly renewable energy technologies in Pakistan, if so the details thereof; and
- (b) the steps taken by the Alternative Energy Development Board (AEDB) and Pakistan Council of Renewable Energy Technologies (PCRET) to provide energy source which are Eco-friendly?

Mr. Muhammad Hammad Azhar: (a) Alternative Energy Development Board (AEDB) is pursuing the development of Alternative & Renewable Energy (ARE) based power generation projects under the Government's policies through private sector investors on IPP mode. A total of 40 ARE based projects of 2024 MW cumulative capacity are operational that include:

- O Twenty-six (26) wind power projects of 1335 MW.
- O Six (06) solar projects of 430 MW.
- O Eight (08) sugar mill-based bagasse co-generation projects of 259.1 MW.

Furthermore, ten (10) wind and four (04) solar power projects of 760 MW cumulative capacity are under construction.

The Government has approved a new ARE Policy 2019. The policy aims at creating a conducive environment supported by a robust framework for the sustainable growth of ARE Sector in Pakistan. The GOP's strategic objectives of energy security, affordability of electricity, availability for all, environmental protection, sustainable development, social equity and mitigation of climate change will further be harnessed under the ARE Policy 2019.

(b) AEDB is actively pursuing the promotion and development of ARE technologies for power generation in line with the Government's vision to diversify its energy mix. Generation of cheap electricity utilizing indigenous renewable energy resources including wind, solar, waste-to-energy, biomass etc. is amongst the top priorities of the Government. Significant measures to promote the development of renewable energy-

based power projects have been taken by the Government. Some of the initiatives / measures taken are as follows:

- 1. New Alternative & Renewable Energy Policy (ARE Policy 2019) has been approved by the CCI targeting a higher share ARE technologies in the energy mix of 20% by 2025 and 30% by 2030. The policy has an enhanced scope and includes all types of alternative and renewable energy technologies including hybrid configurations. The policy focuses on project development primarily to competitive bidding on the basis of outputs of Indicative Generation Capacity Expansion Plan (IGCEP).
- 2. Several ARE projects, initiated under the RE Policy 2006, were not able to proceed with their development due to restrictions imposed vide decisions taken by CCoE dated 12th December, 2017. Under the vision of the current Government to exploit clean energy resources and increase the share of ARE in the energy mix, the CCoE vide its decision in case No. CCE-12/04/2019(V) dated February 27, 2019 has allowed implementation of these projects. Accordingly, AEDB is facilitating the projects for their development. Amongst them, two (2) wind projects of 100 MW cumulative capacity have already achieved Commercial Operation Date (COD). Ten (10) wind power projects and four (04) solar power projects with a cumulative capacity of 760 MW have achieved financial close of their respective projects and are under construction.
- 3. Request for Proposal (RFP) packages have been developed after stakeholder consultation for carrying out competitive bidding amongst pipeline wind and solar projects listed under Cat-III as per the decisions of the Cabinet Committee on Energy (CCoE). The bidding process is planned to be initiated in the first quarter of 2022.
- 4. A detailed study for analyzing the integration of variable renewable energy in the national grid has been carried out through World Bank's support with the objective of increasing the share of renewable energy in the energy mix of the country.

- 5. Pakistan Renewable Energy Locational Study has also been carried out with the support of World Bank that has the objective to identify the most suitable locations for VRE deployment in Pakistan to enable an informed strategic planning process of the imminent capacity ramp-up.
- 6. AEDB has proactively engaged with World Bank for carrying out the Pakistan Renewable Energy Competitive Bidding Study that will provide strategic analysis and advice to the AEDB and other relevant sector agencies on the implementation of competitive bidding for the contracting of Renewable Energy (RE) capacity to achieve the 2025 and 2030 targets in line with the Alternative Renewable Energy (ARE) Policy 2019.
- 7. Apart from large scale RE projects, the Government of Pakistan is promoting RE based net-metering installations under the NEPRA (Alternative & Renewable Energy) Distributed Generation and Net Metering Regulations, 2015. As of 31st October, 2021, a total of 16,099 solar based net-metering systems have been installed in domestic, commercial and industrial sectors with a total cumulative capacity of 268.69 M W.
- 8. AEDB is carrying out the certification of installers under AEDB Certification Regulations to ensure quality of products and installations.
- 9. With the support of State Bank of Pakistan, a Financing Scheme for Renewable Energy has been set in place in order to make concessional financing available for broader consumer categories and swift implementation.
- 10. Feasibility study has been conducted for conversion of gird operated tube wells to solar power in Balochistan.
- 11. PC-IIs for renewable energy based off-grid electrification projects in nine (9) districts of southern Balochistan have been developed.

Pakistan Council for Renewable Energy Technologies (PCRET) is establishing solar panel testing facility under a grant aid project from Korean International Cooperation Agency amounting to USD 9.5 Million and local support of Rs. 71.629 Million through PSDP.

The testing facility will help introduce quality control mechanisms for imported and locally manufactured solar panels in collaboration with Pakistan Standards and Quality Control Authority (PSQCA).

# \*Question No. 63 **Senator Seemee Ezdi:** (Notice Received on 2/12/2021 at 10:45 AM) QID: 38572

Will the Minister for Human Rights be pleased to state:

- (a) the details / findings of a report compiled by the Ministry of HR titled, "Plight of Women of Pakistan's Prisons," on August 26, 2020; and
- (b) the steps being taken by the Government to address the issues of women prisoners in the light of the report?

**Dr. Shireen M. Mazari:** (a) Ministry of Human Rights has compiled a report "Plight of Women in Pakistan's Prisons" during August, 2020. A Committee was constituted by the Prime Minister on 29th May, 2020 taking into account the plight of the female prisoners, whether convicted or awaiting trial, in overall context of gender biasness prevalent in the society at large and issues associated therewith. The Committee comprised Federal Minister for Human Rights as Chairperson and the Secretary MoHR as its Secretary, while Secretary, Interior, Home Secretaries and the Inspectors-General of Prisons of the four provinces & GB, Executive Director of Justice Project Pakistan Ms. Sarah Belal, and lawyer Haya Zahid were included as its members.

In the light of detailed assessment carried out, the said report indicates the following findings/recommendations:

- i. Fast-tracking the revision of Prison Rules.
- ii. Reducing the Under-Trial Prisoner population.
- iii. Development of sentencing alternatives.
- iv. Development of Post Release programmes.
- v. Combating issues of mental health.
- vi. Training of Staff.
- vii. Strengthen Educational and Rehabilitation Programmes.
- viii. Review individual cases of human rights violations & humanitarian needs.

The details of the findings/recommendations are at **Annexure-A**.

- (b) The Government of Pakistan is committed to improve the treatment of women in prisons in the country and started a much-needed process of systematic, large-scale prison reforms. In this regard, the findings of report *i.e.* "Plight of Women in Pakistan's Prisons" were shared with the Prisons Department of all Provinces regarding steps taken to address the issues of women prisoners. The steps taken by the provincial prisons departments on the recommendations has been received from the IGs Prisons of all prisons. The details is as under:
  - i. The Punjab Government decided to enact Punjab Prisons and Prisoners Act, 2020 and update Pakistan Prison Rules, 1978. Sindh has promulgated a new Act and rules called Sindh Prisons & Correctional Service Act & Rules-2019 which are based on the best international practices / standards set for the management of prisons facilities and the treatment of prisons in "Nelson Mandela UN's Rules". The KP government has made amendments in section 59 of Prison Act, 1894 regarding protection of prisoners and Prisons property /staff, establishment of prison industry, raising and maintenance of prisons welfare fund and Prisons Welfare Fund Rules are in process in Home Department. In Balochistan, with the collaboration of UNODC the Prison Department is working on legislative reforms and to review the existing prison & prisoners Act and Rules. The draft of new Balochistan's Prisons Act and Correctional Services have been prepared.
  - ii. Regarding reducing of the under-trial population in jails, the Punjab Government planned to establish five new jails *i.e.* District jail Lodhran, Sub jail, Sumundari, Sub Jail, Pindi Bhattian and Sub jail, Gojra having accumulative designed capacity for 2518 Prisoners, which will reduce the overcrowding. In Sindh there is a separate prisons/facility for women prisoners at each Divisional Headquarters viz: Karachi, Hyderabad, Sukkur and Larkana and the population of women prisoners confined in these prisons is less than the authorized capacity. In KP, under trial Prisoners are 76% of the total population in the Jails of Khyber Pakhtunkhwa and population of UT Prisoners is directly proportional to conviction rate of courts.
  - iii. The Punjab government has promulgated the Punjab Probation and Parole Services Act and constituted the parole

Board to scrutinize the eligible prisoners. Like this the KP Government has also taken non-custodial arrangements, whereas Sindh and Balochistan have not provided the information.

- iv. Regarding the post release programs, the Provincial Governments *i.e.* Sindh has notified Prison Policy Board and Prison Management Board. The KP Prison Department purchased the books and exempted the prisoners from board fees, as well as established prison industries.
- v. In Punjab, the prisoners who are diagnosed with severe mental illness are shifted to Punjab Institute of Mental Health in conformity with the procedure stipulated in Rule 444 of Pakistan Prison Rules, 1978. In Sindh, the separate women Medical Officer are posted at all women prisons/ facilities to provide them medical facilities. The KP Government has made segregation arrangements for mentally challenged prisoners as well as training sessions have been conducted for handling of mentally challenged prisoners. The Balochistan Government with the help of WHO and Balochistan psychiatric Institute Prison Department initiating a pilot project for visual online mental health care clinic at District prison Quetta in first phase and plan to extended the same in remaining prisons
- vi. Total 793 officers and 13461 officials of Punjab Prisons completed various training courses from the different training institutes. Total 85 numbers of officers of Punjab Prisons attended the International Correctional Management Training Center (ICMTC) Colorodo, USA. Moreover, in Sindh, 55 prison officer including women staff has got training from Colorado, USA. In KPK, 778 Watch & Ward Staff trained under the ADP Scheme "Capacity Building of Staff in various Jails in KP Prison Department. However, the Balochistan is in process to carry-out the trainings.
- vii. In Punjab and Sindh, the education facilities from primary to degree level is provided to women prisoners confined in the prisons of province besides that, vocational training / programmes *i.e.* Computer Literacy Beautician, Tailoring & Sewing Courses, English Language Courses and embroidery

are provided to women prisoners to reduce criminal recidivism and enhance social reintegration after release from the prison. The Balochistan, the female teachers have been appointed to apart the education to female prisoners. The KP has initiated 115 vocational skills programs for women prisoners also.

Annexure-A

# GOVERNMENT OF PAKISTAN MINISTRY OF HUMAN RIGHTS

### FINDINGS/RECOMMENDATIONS ON

Report "Plight of Women in Pakistan's Prisons"

(with the context of Senate Starred Question No. 63, asked by Senator Seemee Ezdi)

In the light of detailed assessment carried out, the said report indicates the following findings/recommendations:

### i. Fast-tracking the revision of Prison Rules

The Committee noted that Pakistan Prison Rules do not mandate the minimum requirements set out in the Bangkok Rules. Post 18<sup>th</sup> Amendment the subject was devolved and the responsibility rests on provincial Home Departments to update their respective prison rules. In this regard Sindh has already notified the Sindh Prison Rules 2020 that have incorporated the minimum standards set by the Bangkok Rules. In Punjab the draft rules have been framed however the process of their notification and finalization needs to be expedited. Although KPK amended their prison rules, they still require amendment to ensure women and children are protected. Balochistan has yet to amend the rules.

### ii. Reducing the Under-Trial Prisoner population

It was found that 66.7% of the total female prison population comprises of UTPs. There is an urgent need to address this issue. There is a dire need to recognize that some women may have additional parental responsibilities and the same must be considered at the time of sending these women to prisons. Reducing the Female UTP population would also require the broader training of judicial officers and provincial authorities to understand gender specific concerns and teach them sentencing alternatives available under the law.

### iii. Development of sentencing alternatives

Although all of the provinces reported that remissions were granted to female prisoners, there are currently no diversionary measures, pre-trial or sentencing alternatives for women prisoners in any province in Pakistan. It may be important to strengthen legislation in terms of developing and defining Sentencing Guidelines and a change in sentencing policies. Moreover, the Committee recommends that effective parole and probation programs should be introduced for women. Moreover, the enforcement of the Probation & Parole Act should be extended to Gilgit Baltistan. In provinces like GB where the number of women prisoners is negligible, prisoners may be shifted to a Dar-ul-Amaan for custody, control, care, cure, correction and community readjustment by framing rules accordingly.

### iv. Development of Post Release programmes

The prison authorities should also focus on introducing post release programs to ensure that these women become contributing members of society and are empowered to not succumb to committing criminal offences again. This is especially important for female prisoners as they encounter greater issues of stigmatization and abandonment by families.

### v. Combating issues of mental health

The Committee notes that the issue of mental health among female prisoners remains unaddressed in most cases. Women have a likelihood of a history of abuse, as well as a higher rate of mental illness, suicide and self-harm. All provincial prison authorities must train their prison staff to provide psychological and emotional support to female prisoners, which includes listening to their complaints, praising and acknowledging good behaviors and showing empathy and consideration. The permanent availability of psychologists should also be ensured which would provide therapy and counselling for victims of domestic violence and sexual abuse.

### vi. Training of Staff

There was a dire need to train the prison staff. Women prison staff should receive equal access to training as male staff, and all staff involved in the management of women's prisons shall receive training on gender sensitivity and prohibition of discrimination and sexual harassment. Regular feedback should be taken from the prison staff and prisoners on how the management or services can be improved. In this regard, it was recommended that a Federal Committee may be constituted to draft a 'Prisons Staff Training Manual' based upon human rights approach to prisons administration.

### vii. Strengthen Educational and Rehabilitation Programmes

While substantial progress in this regard has been made in Punjab and Sindh, there is still a need to strengthen and consolidate educational, vocational, recreation and rehabilitation programmes in both provinces. These efforts should be replicated in the other provinces as well. Greater efforts must also be made to provide access to legal counsel and ensure that women are aware of their legal rights and recourse to justice.

### viii. Review individual cases of human rights violations & humanitarian needs

The Committee observed that there was a need for prison authorities to review and highlight the cases of particularly vulnerable women languishing in prisons across Pakistan. This includes elder women as well as those suffering from mental health conditions, particularly with regards to those facing death row. It has been recommended that an independent oversight board for prisons be established at the provincial level to monitor individual cases of human rights violations and humanitarian considerations, as highlighted through the cases of Kanizan Bibi and Sakina Ramzan that were brought to the Committee's attention.

# \*Question No. 64 **Senator Haji Hidayatullah Khan:** (Notice Received on 2/12/2021 at 11:55 AM) QID: 38605

*Will the Minister for Energy (Power Divsion) be pleased to state:* 

- (a) whether it is a fact that the wooden channels on the electricity poles from Bandi Parao to Chumb village, on the the main electricity transmission line from Tehsil Ogi, District Mansehra to District Turghar, are in very poor condition; and
- (b) whether there is any proposal under consideration to replace those dilapidated wooden channels, if so, tentative deadline for replacement of the same, if not, reasons thereof?

Mr. Muhammad Hammad Azhar: (a) Yes, it is fact that some wooden cross arms installed on the 11kV Darband feeder / electricity poles from Bandi Parao to Chumb village are in dilapidated condition.

(b) After completion of the ongoing preventive maintenance work on the other 11kV Shergarh feeder, which is already in progress, the maintenance work will also be undertaken on the said 11kV Darband feeder and these wooden cross arms as pointed out by honorable Senator, will be replaced by the end of January, 2022.

# \*Question No. 65 **Senator Mushtaq Ahmed:** (Notice Received on 2/12/2021 at 12:15 PM) QID: 38473

Will the Minister for Energy (Petroleum Division) be pleased to state:

- (a) the total number of bids, the Ministry of has called for, for the supply of LNG cargoes for winter season (December 21 and January22);
- (b) the details of contracts awarded against the approved bids; and
- (c) the steps taken by the Ministry for un-interrupted supply of gas to commercial and domestic consumers during the winter season?

**Mr. Muhammad Hammad Azhar:** (a) There are two SOEs (*i.e.* PSO and PLL) engaged in LNG importers in the Country. PSO has mainly undergone long term LNG Contracts for import of LNG, whereas PLL has long term contracts as well as it imports LNG on spot purchases to meet additional demand in the country.

PLL initiated a tender on 10th September 2021 for procurement of spot cargoes to be delivered in December 2021 and January 2022 as per PPRA Rules. No bid was received against any delivery window of December 2021 or January 2022 by the closing date, which was mainly due to extremely volatile market and 15 days bid validity as required under PPRA Rules.

- (b) As no bid was received, therefore, no contract has been awarded by PLL for the said months (December, 21 January, 22).
- (c) There is consistent gap in demand and supply of gas. The same is met through imported gas. During the ensuing winter, the gap in demand and supply shall be managed in accordance with approved priority order as under;
  - 1. Domestic and commercial.
  - 2. Power Sector, Zero rated General Industry.
  - 3. General Industrial, Fertilizer & Captive Power.
  - 4. Cement Sector including its Captive Power.
  - 5. CNG Sector.

From the above priority order its becomes clear that the domestic and the commercial sectors get the most priority for the supply of gas.

# \*Question No. 66 **Senator Mushtaq Ahmed:** (Notice Received on 3/12/2021 at 9:30 AM) QID: 38469

Will the Minister for Parliamentary Affairs be pleased to state:

(a) whether it is a fact that the Election Commission of Pakistan has recently identified irregularities in voter list of more than 56 constituencies of the National Assembly of Pakistan;

- (b) if so, the reasons of the said irregularities recovered during the investigations carried out in this regard; and
- (c) the steps being taken to ensure that such irregularities do not occur in future in the preparation of voters lists and delimitation of constituencies?

# Mr. Ali Muhammad Khan: (a) No.

(b & c) No reasons or steps are required, in view of (a). Clear reply of ECP is annexed (Annex-I).

### Annex-I

## **SENATE STARRED QUESTION NO.39**

### QUESTION **REPLY OF ECP** It is clarified that the ECP has not a) Whether it is a fact that the Election Commission of Pakistan identified irregularities any recently identified irregularities in Electoral Rolls of more than 56 list of more than 56 Constituencies of National Assembly of constituencies of the National Assembly of Pakistan; Pakistan. Consequently, the reply to the b) If so, the reasons of the said question from (a) to (c) may be treated irregularities recovered during the as Nil. investigations carried out in this However, the Election Commission has regard; and c) The step being taken to ensure that issued a schedule for Periodical Revision such irregularities do not occur in of Electoral Rolls on 7th October, 2021. future in the preparation of voter's The process of door-to-door verification delimitation lists and constituencies? of Electoral Rolls has accordingly been 8<sup>th</sup> launched October. 2021 throughout the country to update the Electoral Rolls for General Elections-2023 and inclusion of all eligible persons as voters as per their permanent or temporary address of NIC, transfer of votes and deletion of votes of all deceased voters.

\*Question No. 67 **Senator Syed Ali Zafar:** (Notice Received on 8/12/2021 at 12:01 PM) QID: 38279

Will the Minister for Water Resources be pleased to state the details of the ongoing projects for construction/maintenance of water reservoirs in the country indicating also their impacts on the overall availability of water in the country?

**Mr. Mooonis Elahi:** To enhance the current storage capacity / water availability of the country, WAPDA is focusing on development of new water storage reservoirs and has declared this decade as "Decade of Dams", under which includes the following:

Sr. No.	Name of Project	Location	Impact in term of water availability (MAF)
1.	Diamer Basha Dam Project	Indus River	6.4
2.	Mahmand Dam Praisat	Swat	0.676
2.	Mohmand Dam Project	River	0.070
3.	Nai Gaj Dam Project	Gaj River	0.160

Besides above, the MoWR is sponsoring 48 No. of small dams and medium water storage reservoir in the country with an estimated water storage capacity of these reservoir as 3.86 MAF which will make the same amount of water available for irrigating 1,350,952 acres of land (Annex-I)

# Annex-A

SI.N	Name of the Project	Approved Cost (Rs. in million)	Impact in term of Water availibility (AF)	Command Area (Acres)
i	ii ii	iii	iv	v
1	Construction of 10 Nos Small Storage Check dams Arenji	504.400	6.324	2500
2	Construction of 100 Dams in District Areas/Districts of Balochistan (Package-IV)	13,512.725	144,267	54284
3	Construction of 100 Small Dams in Balochistan (Package-	8,876.280	198,260	58,500
4	Construction of 100 Small Dams in Tehsil Dobandi.	1.050.432	595,041	25,000
5	Construction of 20 Nos Small Dams in KP.	4.724.113	67.780	43,727
6	Construction of 200 Dams in Killa Abd, Gulistan and	2,937.520	44,990	33,023
7	Constrcution of Basool DamThsil Ormana, District	18,679.890	21,889	6,650
8	Construction of Delay Action Dam at Zarkhune District Quetta	100.000	150	500
9	Construction of Ghabir Dam Chakwal.	5.655.493	26.000	15,000
10	Construction of Khattak Banda Dam, Shakar Dara District Kohat	1,460.540	4,988	2,200
11	Construction of Makh Banda Dam, District Karak	814.520	693	725
12	Construction of Mangi Dam, Quetta,	9.334.078	25.732	Provision of 8.1 MGD to Quetta
13	Construction of Mara Tangi Dam District Loralai	450.000	15,000	5800Acres
14	Construction of Pezu Dam Project District Lakki Marwat	758.462	1,306	867
15	Construction of Sanam, Palai and Kundal Dams (Sanam Dam)	2,976.999	833	2,150
16	Construction of Sari Kalah Delay Action Dam in U/C Raskoh District Kharan	510.000	2.750	4,420
17	Construction of Small Dams in District Mansehra,	2,885.644	3,188	18,500
18	Construction of Small Dams in Khuzdar	1,000.000	8,892	1,600,000
19	Construction of Small Storage Dams, Delay Action Dams. Recharge Weirs and I.S.S.O Barriers in Sindh	12.211.000	460,000	342,614

20	Construction of Winder Dam, District Lasbela			
		15,230.760	36,167	10,000
21	Darwat Dam Projet Jamshoro/ Dadu.	10.111.310	89,339	25,000
22	Garuk Storage Dam District Kharan	9.500.000	25.800.000	12,500.000
23	Increasing storage capacity and Improvement of Command Area of Tanda Dam	2,545.550	71,577	30,372
24	Naulong Storage Dam Project Jhal Magsi	28,465.000	37.000	47,000
25	Raising of Baran Dam	3.867.248	100,000	61,727
26	Gomal Zam Dam Project	20,626.000	892,000	191,053
27	Construction of 05 Nos. of Dams in District Loralai	499.591	2,884	8,000
28	Construction fo 06 Nos. Dams in District Zhob & Sherani (Feasibility)	1,544.741	7,811	3,600
29	Construction of Asreli Storage Dam Sui, Dera Bugti (Feasibility)	500.000	14.900	6,000
30	Construction of Awaran Dam (SB)	14,869.937	93,881	29,652
31	Construction of Chashama Akhora Khel Dam, Karak	1,865.000	3,997	3,100
32	Construction of Dinar Dam Killa Abdullah	602.856	4,681	1,700
33	Construction of Gish Kaur Storage Dam, Kech (SB)	11.789.592	48.643	13,800
34	Construction of Hekanog Delay Action Dam (SB)	285.000	1,069	1,350
35	Constrution f Maserag Delay Action Dam (SB)	390.500	1,580	825
36	Construction of Panjgur Storage Dam (SB)	12,870.711	60,754	24,711
37	Constructionf of Panjkora River Left & Right Bank Canal in District Dir	4.644.700		12,555
	Construction of Papin Dam, Rawalpindi	5,307.730	48,600	20,000
39	Construction of Pharaho Delay Action Dam Dera Bugti (Feasibility)	294.203	1,500	3,500
40	Construction of Sarozai Dam, Hangu	715.000	2,709	1,030
41	Construction of Shenzek Dam, Dasht (SB)	2.630.293	35.129	8,444
42	Construction of Small Dams in Districts Ziarat (Feasibility)	1,547.412	4,458	3,800

43	Construction of Small Dam Storage/ Delay action Dams, Khuzdar	3,056.075	594,438	198,969
44	Construction of Sunni Gar Dam (SB)	4,456.462	21,670	8,896
45	Construction of Talango Pir Koh Area Delay Action Dam Dera Bugti (Feasibility)	318.720	1,020	1,200
46	Construction of Topak Dam (SB)	1,251.877	24,962	1,408
47	Construction of Torawari Dam Project District Hangu	3,486.801	6,323	7,000
48	Construction of Tuk Storage Dam Tehsil Wadh in District Khuzdar	326.286	1,600	1,500
	Sub total new projects	252,041.451	3,862,575	1,350,952

# \*Question No. 68 Senator Syed Ali Zafar:

(Notice Received on 8/12/2021 at 12:02 PM) QID: 38263

Will the Minister for Energy (Power Division) be pleased to state the details of steps taken / being taken by the Government to enhance the system of transmission lines in the country?

Reply not received.

ISLAMABAD, the 13th January, 2022

 $\begin{array}{c} \text{MOHAMMAD QASIM SAMAD KHAN,} \\ \textit{Secretary.} \end{array}$