## GOVERNMENT OF INDIA DEPARTMENT OF ATOMIC ENERGY RAJYA SABHA UNSTARRED QUESTION No. 3206 TO BE ANSWERED ON 31.03.2022

## **URANIUM AS FUEL FOR NUCLEAR REACTORS**

3206. Shri Sushil Kumar Modi:

Will the PRIME MINISTER be pleased to state:

- (a) number of nuclear reactors using uranium as fuel;
- (b) amount of uranium demand in India for producing nuclear energy;
- (c) number of indigenous uranium mines and reserves in the country, State-wise details of mine output;
- (d) whether India imports uranium from other countries to meet energy needs, if so, the country-wise details thereof during the last 3 years; and
- (e) whether Government has taken necessary steps to ensure supply security of nuclear fuel and reduce dependency on imported uranium, if so, the details thereof?

## **ANSWER**

THE MINISTER OF STATE FOR PERSONNEL, PUBLIC GRIEVANCES & PENSIONS AND PRIME MINISTER'S OFFICE (DR. JITENDRA SINGH):

- (a) All the 22 reactors in operation in the country use Uranium as fuel.
- (b) The approximate requirements of atomic fuel/uranium are as follows:

Pressurised Heavy Water Reactors (PHWRs)

Unit Capacity (MW)	Annual requirement at 85%	
	Capacity Factor (tons UO <sub>2</sub> )	
220	45	
540	100	
700	125	

Light Water Reactors (LWRs) currently in operation:

Unit Capacity(MW)	Annual Fuel Requirement		
	(tons, low enriched uranium)		
160	6 (at 85% CF)		
1000	25 (at 90% CF)		

(c) The number of indigenous Uranium Mines, State wise- details of mine output is tabulated below.

SI. No	State	Number of Uranium Mines	Mine output (Tons)
1	Jharkhand	07	15,92,292.00
2	Andhra	01	6,71,560.00
	Pradesh		

As on **February**, **2022**, Atomic Minerals Directorate for Exploration and Research (AMD), a constituent unit of Department of Atomic Energy has established 3,69,042 tonne (t) *in situ* U<sub>3</sub>O<sub>8</sub> in 45 uranium deposits located in Andhra Pradesh, Telangana, Jharkhand, Meghalaya, Rajasthan, Karnataka, Chhattisgarh, Uttar Pradesh, Uttarakhand, Himachal Pradesh and Maharashtra. State-wise details of the uranium resource are given in **Table 1**.

- (d) Yes, Sir. The details of imports countries-wise during last three years are given in **Table 2**.
- (e) Yes Sir, Natural uranium required for PHWRs under International Atomic Energy Agency (IAEA) safeguards was imported from Kazakhstan, Canada, Russia and France and a reserve is being maintained to ensure supply security of fuel to these reactors. Towards fuel requirement of Boiling Water Reactors (BWRs) and Water Water Energy Reactors (VVERs), imports are made from Russia.

Uranium fuel requirement for the reactors which are under domestic safeguards is adequately met by Uranium Corporation of India Limited (UCIL), a Public Sector Enterprise under the Department of Atomic Energy (DAE). Time to time, projects which include capacity expansion of some of existing units as well as for establishing new projects in various parts of the country, are planned for maintaining sustained supply from UCIL.

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Table 1
State-wise details of the uranium resources

State	District	Name of the deposit	Resource (tonne)	Status	
			U <sub>3</sub> O <sub>8</sub>		
	Kadapa	Tummalapalle Group	2,15,582	Existing mine	
Andhra Pradesh				(Under investigation)	
Andma Fraucsii	Guntur Koppunuru		2,761	Under investigation	
	Sub-total		2,18,343		
		Lambapur	1,450	Planned mining centre	
Telangana	Nalgonda	Peddagattu	7,585	Planned mining centre	
Tolungunu		Chitrial	9,515	Under investigation	
	Sub-total		18,550		
	East Singhbhum	Jaduguda	8,038	Existing mine	
		Jaduguda North - Baglasai - Mechua	7,555	Under investigation	
		Bhatin	1,700	Existing mine	
		Narwapahar (NWP) + NWP Extn.	11,780	Existing mine	
Jharkhand		Narwapahar Deep	10,723*	Extension of existing mine	
		Singridungri-Banadungri	9,856*	Under investigation	
		Turamdih Group	11,510	Existing mine	
		Banduhurang	6,489	Existing mine	
		Bagjata	1,860	Existing mine	
		Mohuldih	3,330	Existing mine	
		Garadih	1,270	Small deposit	

	Kanyaluka	1,970	Small deposit
	Nimdih	815	Small deposit
	Rajgaon	1,200	Small deposit
	Rajdah	1,019	Under investigation
Saraikela- Kharswan	Bangurdih	1,785	Under investigation
Sub-total		80,900	
	KPM (Domiasiat)	9,500	Planned mining centre
	Wahkyn - Wahkut	9,764	Exploratory mining planned
South West			(Under investigation)
Khasi Hills	Gomaghat-Phlangdiloin	1,000	Small deposit
	Tyrnai	600	Small deposit
	Lostoin	869	Small deposit
	Umthongkut	1,535	Small deposit
Sub-total		23,268	
	Rohil	8,610	Exploratory mining centre (Under investigation)
Sikar	Rohil (West)	955	Small deposit
	Jahaz	3,570	Under investigation
Udaipur	Umra	1,160	Small deposit
Sub-total Sub-total		14,295	
	Gogi	4,267	Exploratory mining centre
Yadgir	Kanchankayi	2,194	Under investigation
	Hulkal	800	Under investigation
South Canara	Walkunji-Yellakki	415	Small deposit
	Sub-total  South West Khasi Hills  Sub-total  Sikar  Udaipur Sub-total  Yadgir	Nimdih Rajgaon Rajdah  Saraikela- Kharswan  Sub-total  KPM (Domiasiat)  Wahkyn - Wahkut  Gomaghat-Phlangdiloin Tyrnai Lostoin Umthongkut  Sub-total  Rohil Rohil (West) Jahaz  Udaipur Umra  Sub-total  Yadgir  Kanchankayi Hulkal	Nimdih   815

	Sub-total		7,676	
	Rajnandgaon	Bodal	1,530	Small deposit
		Bhandaritola	518	Small deposit
Chhattisgarh	Surguja	Jajawal	1,438	Small deposit
		Dumath - Dhabi	500	Small deposit
	Sub-total		3,986	
Uttar Pradesh	Sonbhadra	Naktu	785	Under investigation
Ottai i iaucsii	Sub-total		785	
Uttarakhand	Rudraprayag	Pokhri-Tunji	100	Small deposit
	Sub-total		100	
	Una	Rajpura	364	Under investigation
Himachal	Shimla	Kasha-Kaladi	200	Small deposit
Pradesh	Mandi	Tileli	220	Small deposit
	Sub-total		784	
Maharashtra	Gondia	Mogarra	355	Small deposit
ivialiai asiitia	Sub-total		355	
	Grand total			

<sup>\*</sup> Redistribution of U resources of Narwapahar Deep and Singridungri – Banadungri has been done in accordance with the recasting of U – resources with the boundaries of mining lease areas by Uranium Corporation of India Limited (UCIL).

DETAILS OF FUEL IMPORTED DURING THE LAST THREE YEARS

Table - 2

SR. NO.	YEAR	ENRICHED URANIUM FUEL PELLETS SUPPLIED BY JSC TVEL RUSSIA	NATURAL URANIUM ORE CONCENETRATE SUPPLIED BY M/S. JSC NAC KAZATOMPORM KAZAKHSTAN	NATURAL URANIUM ORE CONCENETRATE SUPPLIED BY M/S. CAMECO, CANADA
		QUANTITY RECD (IN MTU )	QUANTITY RECD (IN MTU)	QUANTITY RECD (IN MTU)
1	2018-19	0	2057.87	986.6012
2	2019-20	56.78	1499.98	1001.291
3	2020-21	0	999.82	1000.479
	TOTAL	56.78	4557.67	2988.3712