

## Chapter – I

### RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED

#### PARTICULARS OF ORGANISATION, FUNCTIONS AND DUTIES.

- Introduction -** Rajasthan Rajya Vidyut Utpadan Nigam Ltd. (RVUN) was established upon unbundling of erstwhile Rajasthan State Electricity Board (RSEB) into separate companies for generation, transmission and distribution functions. The restructuring of RSEB was done with a view to bring about improvement in the efficiency of Power Generation, Transmission and Distribution in the State, to facilitate and attract private investments therein and to create an environment of growth in the Power Sector for the overall benefit of the people of the State.
- Date & Mode of Incorporation -** 19.6.2000. RVUN was incorporated as a Public Limited Company on 19.6.2000 and subsequently became a State Government Company, upon transfer of business pursuant to the Transfer Scheme, 2000 and allotment of entire equity share capital to the State Government & its nominees.
- Business Transfer -** Pursuant to the restructuring of the erstwhile RSEB, took over the entire Generation business under the State Sector w.e.f. 19.7.2000.
- Administrative Ministry -** Energy Department, Government of Rajasthan
- Registered Office -** Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur- 302005
- Capital Structure-** Authorized Share Capital-Rs. 11,00,00,00,000  
Paid-up share Capital-Rs.10,60,52,30,000  
Entire (100%) Capital is owned by the State Government
- Subsidiary Companies -** (i) Giral Lignite Power Limited, a wholly owned subsidiary incorporated on 23.11.2006.  
(ii) Dholpur Gas Power Limited, a wholly owned subsidiary incorporated on 22.11.2006.  
(iii) Chhabra Power Limited, a wholly owned subsidiary incorporated on 22.11.2006.
- Joint Venture(s) -** Parsa Kente Collieries Limited, a Joint Venture Company of RVUN and Adani Enterprises Limited has been incorporated in October, 2006 to have an effective arrangement for mining of coal from the Captive Coal Blocks in the State of Chattisgarh, its transportation and delivery at Power Stations of the RVUN.

## **Business of the Company** –

RVUN has been established to carry out the objectives specified in the Memorandum & Articles of Association of the Company as amended from time to time\*. The main activities of RVUN are setting up of power plants and operation & maintenance thereof for power generation through its coal, gas, and lignite based thermal power plants as well as hydel power plants.

(\* The Main, Incidental and Other Objects of the Company are contained in the Memorandum of Association of the Company and the same can be obtained from the Office of Company Secretary.)

The business portfolio of the company is as under:

1. Generation of Electric Power.
2. Power Project Construction.
3. Captive Mining of Coal through Joint Venture(s)

## **Existing Power Stations** -

The total installed capacity of various Thermal & Hydel Power Stations owned and run by your Company is presently **8597.35 MW** (as on 28.03.2022) as detailed below:

<b>S.No.</b>	<b>Name of Power Station</b>	<b>Planned Capacity</b>	<b>Installed Capacity</b>
I.	Kota Super Thermal Power Station (District- Kota)	1240 MW	1240 MW
II.	Suratgarh Super Thermal Power Station (District- SriGanganagar)	1500 MW	1500 MW
III.	Ramgarh Gas Thermal Power Station (District- Jaisalmer)	113.5 MW	113.5 MW
IV.	Mahi Power House-I & II	140 MW	140 MW
V.	Mini Hydel Schemes (10)		23.85 MW
VI.	Giral Lignite TPS Stage-I & II* (District- Barmer)	250 MW	250 MW
VII.	Dholpur CCPP – (GT-1, GT-2 & ST) (District- Dholpur)	3x110 MW	330 MW
VIII.	Chhabra TPP Ph – 1 (Unit-1 & 2) (District- Baran)	2x250MW	500 MW
IX.	Chhabra TPP Phase – 2 (2x250 MW Unit-3 & 4) (District- Baran)	2x250MW	500 MW
X.	Kalisindh Coal based TPP (2x600 MW Unit – 1& 2) (District – Jhalawar)	1200 MW	1200 MW
XI.	Ramgarh gas based TPP Stage – III (110 MW +50 MW) (District- Jaisalmer)	160 MW	160 MW

XII.	Chhabra TPP Stage - II (2x660 MW Unit – 5 & 6) (District- Baran)	2x660 MW	1320 MW
XIII.	Suratgarh TPP Stage - V (2x660 MW Unit 7 & 8) (District- Sri- Ganganagar)	2x660 MW	1320 MW
		Total	<b>8597.35 MW</b>