RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LTD



Corporate Identity Number (CIN) – U40102RJ2000SGC016484 Regd.Office & H.O.: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur – 302005

CHHABRA THERMAL POWER PROJECT Office of the Dy.Chief Engineer (Civil)



207. First Floor Admn Building, Chowki Motipura, CHHABRA – 325 220

Email: Sective 2.ctpp@rrvun.com Web Site: www.energy.gov.co.in/ rvunl Phone No. 07452-225003, 9413348193

THE RVUNL/CTPP/SE/Civil/F./ D. 278

Date: 02/07+2024

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

in is certified that an inspection team headed by Sh. G.K. Chauhan, Sr. Chemist from Chemical wing, CTPP inspected the drinking water and sanitary condition in Kendriya Vidyalaya, CTPP on 22.06.2024 and on the basis of water test report (attached) bearing No. 195 dated 22.06.2024 of Chemical wing Lab, CTPP. Chhabra

Confided that the Kendriya Vidyalaya, CTPP has safe drinking water facilities, sanitation condition in the school building & the campus as per norms prescribed by the central/state/UT. Govt.

This certificate is valid till 21.06.2025

Executive Engineer (Civil)
CTPP RVUN, Chhabra

Signature with Scalerintending Engineer (Civil)

Name : O.P. Meena

Designation: Superintending Engineer (Civil)

Name & Address of the Office/Department : Dy.CE

(Civil) CTPP, RVUNL, Chhabra

Principal

1.13

Kendriya Vidyalaya, CTPP

Note: The certificate is to be issued by authorized officer/ Chemical wing Lab, CTPP/Local Bodies





RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LTD.

Corporate Identity Number (CIN) – U40102RJ2000SGC016484 Regd. Office & H.O.: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

CHHABRA THERMAL POWER PROJECT

Service Building, Room No. 108, ChowkiMotipura, Chhabra, District Baran-325220 Email: srchemist.ctpp@rvun.co.in Web Site: www.rvunl.com Mob. No.9413385696, Fax No.07452-225005



No. RVUNL/CTPP/Sr. Chemist/F. /D.

95

Dated: 22 / 6 /2024

WATER QUALITY TESTING REPORT WATER PARAMETER OF KENDRIYA VIDYALAYA CTPP, CHHABRA THERMAL POWER PROJECT, CHHABRA.		
Sr. No.	Parameters	Results
1	рН	7.9
2	Cond. (µs/cm)	367 (µs/cm)
3	T.hr (ppm)	126 (ppm)
4	Ca-H	68 (ppm)
5	Mg-H	58 (ppm)
6	T.Akl	120 (ppm)
7	FRC	0.1 ppm
8	Turb.	0.1 NTU
9	Chloride	28 (ppm)
10	TDS (ppm)	245.8 (ppm)
11	Oil & Grish	Nil
12	Colour	Clear appearance
13	Odour	Odourless

Remarks:-The parameter of above portable water sample is in accordance to drinking purpose.

Sr. Chemist (Water) CTPP, RVUNL, Chhabra

to be seemed which the second series by took of does