

BSCIC

Certíficate

QUALITY MANAGEMENT SYSTEM

This is to certify that:

POWER GRID CORPORATION OF INDIA LIMITED

PLOT NO. 02, SECTOR 29, PIN -122 001, GURGAON

HARYANA, INDIA

Hereby granted the Certificate Number: BN21225/20109

Subsequent to the **Assessment** of the organization, it has been found to be operating a Quality Management System which complies with the requirements of

ISO 9001:2015

For the following scope:

Design, Engineering, Procurement, Construction of Transmission Systems up to 1200 kV AC, +/- 800 kV HVDC and Operation, Maintenance Activities for Transmission Systems up to 800 kV AC & HVDC, Supervisory Control and Data Acquisition (SCADA), Energy Management Systems and Communication Projects IAF Scope: 25

For		Originally Registered:	20-Sep-2004	1st Surveillance Due on:	13-Jun-2023		
BSCIC CERTIFICATIONS I	PVT.LTD.	Issue Date:	14-Jun-2022	2nd Surveillance Due on:	13-Jun-2024		
Tap	E	Expiry Date:	13-Jun-2025				
Sanjay Seth	*The Organization was initially certified by other certification body from 20 Sep 2004 to 21 Jun 2022*						
Managing Director	(In case if Surveillance Audit is not allowed to be conducted; this Certificate shall be Suspended/Withdrawn).						
	Please Re-validate this certificate's status at www.bsc-icc.com at REGISTRATION STATUS. This Certificate of Registration is granted subject to relevant provisions of the BSCIC Certifications PVT. LTD. Contract Terms & Scheme for Registration Form B018 (Latest Version). Please see B018 at our website www.bsc-icc.com. The certificate of Registration remains the property of BSCIC Certifications PVT. Ltd. and shall be returned immediately upon request. BSCIC Headquarters: &work, 1st Floor, 5B/15A, Crown Plaza Mall, Faridabad - 121 007, Haryana, India.						
Registered			BSCIC	JAS-ANZ WWW.JAS-ANZ.ORG/REGISTER	Version No. 1		
					Page 1 of 1		



BSCIC

Certíficate

ENVIRONMENTAL MANAGEMENT SYSTEM

This is to certify that:

POWER GRID CORPORATION OF INDIA LIMITED

PLOT NO. 02, SECTOR 29, PIN - 122 001, GURGAON

HARYANA, INDIA

Hereby granted the Certificate Number: BN21225/20110

Subsequent to the Assessment of the organization, it has been found to be operating an Environmental Management System STREET. which complies with the requirements of

ISO 14001:2015

For the following scope:

Design, Engineering, Procurement, Construction of Transmission Systems up to 1200 kV AC, +/- 800 kV HVDC and Operation, Maintenance Activities for Transmission Systems up to 800 kV AC & HVDC, Supervisory Control and Data Acquisition (SCADA), Energy Management Systems and Communication Projects IAF Scope: 25

For	Originally Registered:	20-Sep-2004	1st Surveillance Due on:	13-Jun-2023
BSCIC CERTIFICATIONS PVT.	And a second sec	14-Jun-2022	2nd Surveillance Due on:	13-Jun-2024
Jan	Expiry Date:	13-Jun-2025		
Sanjay Seth *Th Managing Director	e Organization was initially	certified by othe	r certification body from 20 Se	p 2004 to 21 Jun 2022*

(In case if Surveillance Audit is not allowed to be conducted; this Certificate shall be Suspended/Withdrawn).

Please Re-validate this certificate's status at www.bsc-icc.com at REGISTRATION STATUS. This Certificate of Registration is granted subject to relevant provisions of the BSCIC Certifications PVT. LTD. Contract Terms & Scheme for Registration Form B018 (Latest Version). Please see B018 at our website www.bsc-icc.com.

The certificate of Registration remains the property of BSCIC Certifications Pvt. Ltd. and shall be returned immediately upon request. BSCIC Headquarters: &work, 1st Floor, 5B/15A, Crown Plaza Mall, Faridabad - 121 007, Haryana, India. Version No. 1

Registered





Page 1 of 1



BSCIC

Certíficate

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM

This is to certify that:

POWER GRID CORPORATION OF INDIA LIMITED

PLOT NO. 02, SECTOR 29, PIN -122 001, GURGAON

HARYANA, INDIA

Hereby granted the Certificate Number: BN21225/20111

Subsequent to the Assessment of the organization, it has been found to be operating an Occupational Health & Safety Management System which complies with the requirements of

ISO 45001:2018

For the following scope:

Design, Engineering, Procurement, Construction of Transmission Systems up to 1200 kV AC, +/- 800 kV HVDC and Operation, Maintenance Activities for Transmission Systems up to 800 kV AC & HVDC, Supervisory Control and Data Acquisition (SCADA), Energy Management Systems and Communication Projects IAF Scope: 25

