

## पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड

(भारत सरकार का उद्यम)

## **POWER GRID CORPORATION OF INDIA LIMITED**

(A Government of India Enterprise)

PRESS RELEASE FOR IMMEDIATE USE

CC/CCD/2021/NR-II/PR/71

## POWERGRID PROVIDES INFRASTRUCTURAL SUPPORT TO GOVT. SENIOR SECONDARY GIRLS SCHOOL, MOGA UNDER CSR

Moga/Gurugram, 25.09.2021

Sh. V. K. Singh, Director (Personnel) of Government of India Maharatna CPSU under Ministry of Power, Power Grid Corporation of India Limited (POWERGRID) dedicated sixteen classrooms to Govt. Senior Secondary Girl sSchool, Moga, Punjab on 25<sup>th</sup> September, 2021 in the august presence of Sh. Kailash Rathore, Executive Director, POWERGRID Northern Region-II, Sh. P Biswas, Sr. GM (Punjab), Sh. Krisna Kumar, Secretary, Dept. of School Education, Punjab, Sh. Sandeep Hans, DC (Moga), Sh. Sushil Nath, District Education Officer (Moga), Sh. Jaswinder Singh, Principal and other senior officials of POWERGRID, District Administration and Education department. These classrooms have been constructed under Corporate Social Responsibility (CSR) initiative of POWERGRID.

Director (Personnel), POWERGRID also handed over utility items like Desk and Benches, Sanitary Napkin Vending machines, Sanitary napkin incinerators, Sanitary Napkins, Black boards, Library tables, Library Chairs, Water filter cum cooler, roofing Sheets for cycle shed, Steel Book case etc. to Education Department, Moga. This CSR effort of POWERGRID will augment the existing educational infrastructure for Punjab region and will support students of nearby villages.

POWERGRID is continuously undertaking CSR activities in education sector across the country. Recently, POW-ERGRID had provided infrastructural support by constructing four classrooms at Govt. Senior Secondary School Dhira, Tehsil & District Pathankot, Punjab. During the last two financial years, POWERGRID has spent around ₹5.23 Crore under CSR initiatives in the state of Punjab.

POWERGRID has presently 172,154 ckm of transmission lines, 262 Sub-stations and more than 446,940 MVA of transformation capacity. With the adoption of latest technological tools and techniques, enhanced use of automation and digital solutions, POWERGRID has been able to maintain average transmission system availability >99%. POWERGRID, Northern Region-II with headquarters in Jammu is having its Transmission System spread over states of Punjab, Himachal Pradesh, parts of Haryana and UT of Chandigarh, Ladakh and Jammu & Kashmir.

Issued by:

Naresh Kumar, Senior General Manager (Corporate Communications)/NR-II PR

Follow us on twitter: @pgcilindia

www.powergrid.in

e-mail: powergrid.pr@powergrid.co.in,

naresh@powergrid.in