CIN: L40101HP1988G0I008409



एसजेवीएन लिमिटेड

SJVN Limited

(A Joint Venture of GOI & GOHP) A Mini Ratna & Schedule "A" Company

SJVN/CS/93/2023- Date: 24/11/2023

NSE Symbol: SJVN-EQ
BOLT SCRIP ID: SJVN
SCRIP CODE: 533206

National Stock Exchange of India Limited,

Exchange Plaza, Bandra Kurla Complex, Bandra East, Mumbai 400 051, India. **BSE Limited,**Phiroze Jeejeebhoy Towers,
Dalal Street,

Mumbai 400 001, India.

SUB: First unit of Company's 60 MW NMHEP starts commercial generation

Sir/Madam,

In compliance with Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, this is to inform you that the First Unit of 30 MW capacity of 60 MW Naitwar Mori Hydro Electric Project (NMHEP) in Uttarakhand has successfully achieved the Commercial Operation Date (COD) today. The unit has achieved this COD after going through rigorous testing and successful synchronization with national grid. With this achievement, the company has now furthered its total generation capacity to 2,122 MW from 2,091.50 MW.

The Company has commenced the commercial energy generation from the project and it is now able to supply the renewable energy.

The 60 MW NMHEP is run of the river project located on River Tons, a major tributary of River Yamuna in Uttarkashi district of Uttarakhand with two generating units of 30 MW each. The project has been completed within a time period of six years from the award of the civil works in 2017 despite the difficult times of the global pandemic COVID-19. The Second Unit of the project is also expected to be commissioned within this month. The project will generate 265.5 million units of electricity annually and the power will be evacuated through 37 km long 220 KV Transmission Line from Bainol to Snail.

SJVN is a diversified transnational CPSE with business interest in Hydro, Solar, Wind and Thermal Power Generation, Power Transmission and Power Trading. The Company has a presence across India and in Nepal and is continuously moving forward to reach its Mission of 12,000 MW installed capacity by 2026 and Shared Vision of 50,000 MW by 2040.

Kindly take the above information on record and oblige.

Thanking you,

Yours faithfully,

(Soumendra Das) Company Secretary