



# एसजेवीएन लिमिटेड

मिनी रत्न एवं अनुसूची "अ" कम्पनी  
(भारत सरकार एवं हिमाचल सरकार का संयुक्त उपक्रम)

## SJVN LIMITED

A Mini Ratna & Schedule "A" Company  
(A Joint Venture of Govt. Of India & Govt. Of Himachal Pradesh)

आर.पी. सिंह

अध्यक्ष एवं प्रबन्ध निदेशक

**R. P. Singh**

Chairman & Managing Director

### NEW YEAR MESSAGE

Dear Colleagues,

The year 2011 has been exceptionally fruitful for SJVN as we were able to establish many a bench marks on various fronts during the year. While the generation at the Company's and India's largest 1500 MW Nathpa Jhakri Hydro Power Station continued to excel, the Plant Availability Factor also recorded new highs. The generation of 7140 million units of electricity during 2010-11 had been a remarkable achievement and had established a new bench mark in the hydro power sector in the country. As a result of precision in water and machines management, displayed by the engineers and employees of NJHPS, new records continued to be established during the current financial year also. A new mile stone was established on 20th October, 2011 when the power station crossed cumulative generation of 50,000 million units. It was a land mark achievement. By generating over 6900 million units of electricity with over 104% of PAF during the three quarters of the current financial year, the power station has already surpassed the MoU targets.

Friends, I am happy to share with you that SJVN was the first CPSU to submit the DPR of a power project allocated in Bhutan. The DPR of 600 MW Kholongchu Hydro Electric Project and 570 MW Wangchu HEP has already been submitted by the SJVN to CEA. It is note-worthy that DPR of Wangchu HEP was prepared in-house by the corporation's engineers.

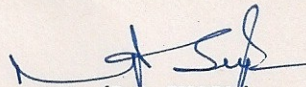
The Board of Directors has already cleared the Company's expansion plans for foraying into the Wind Energy sector. The Company will soon set up a 50 MW Wind Power Project which will be operational during the year 2012-13.

As you are aware, SJVN is also implementing a power transmission net work for the evacuation of power from the 900 MW Arun-III HEP in Nepal. The 310 km long 400 KV D/C transmission line from Diding to Muzaffarpur via Dhalkebar, being implemented at a cost of ₹ 872 crore. The project survey and investigation activities have already been completed and the DPR is submitted to the CEA. With these two activities SJVN will usher into its diversification plans in a big way.

Friends, despite some geological problems in the implementation of 412 MW Rampur Hydro Electric Project, I have no doubt that the project will start generating electricity by September, 2013. However, we have to gear up at all the fronts to complete this project within the schedule.

Dear colleagues, at the threshold of the new year, let us take a resolution that we will rededicate ourselves with renewed vigour and energy, to take SJVN to greater heights. We should not be complacent only with the generation achievements at the Nathpa Jhakri Hydro Power Station and also not sit on the past laurels. While the management is already providing the best of benefits to the employees it is also expected of them to prove their efficiency and expertise in the Company's ventures.

With warm affections to all of you and members of your families.

  
(R.P. SINGH)