

CRISP has received prestigious work order for Industrial Automation Work at 800 MW Hydro Plant of NHPC at Dholiganga in Uttarakhanda and successfully completed its 1st phase.

CRISP has received prestigious work order for Industrial Automation Work at 800 MW Hydro Plant of NHPC at Dholiganga in the month of July 2009. Its 1st phase has completed last Month. Work is carried out at highly automated Splice gate, which are used as reservoir in Hydro Plant of 800 MW capacity Electricity DAM. The Automation system was under non operative state since last 6 Month. The team of Engineers from CRISP has visited the site, when climatic conditions were not favorable, continuous sliding was taking place, after reaching at site they have decided to stay there and continuously worked for 3 Days. After analyzing the highly automated system of PLC and MMI of Siemens Germany they have made some modification and finally troubleshot the fault. Now both Gates are in Fully Automation. The Chief Engineer CIVIL Mr. Viadya and their team has appreciated work done by Engineers Mr. Sudheer Jain and Mr. R.,S. Sharma of CRISP Bhopal. After reaching Bhopal the team has appreciated the devotion of NHPC people for staying in remote place and working for the development of Country by generating electricity and quoted them as Technical soldier. The team have also appreciated leadership of CRISP CEO Mr. Mukesh Sharma, AGM Mr. Rajesh Mahshwari, Sr. Manager Mr. Mukesh Waiker, Mr. Rajesh Pachgade for their support and Guidance.