
The P&R group wishes you and your family very Happy New Year
And hopes the New Year brings you good health, happiness and fortune.



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P&R to build first of its kind Semi-Arched Steel Suspension Bridge in Meghalaya

Also to carry out the Metalling & Blacktopping of 6.125km Road at Site Location

P&R Infraprojects Ltd. has been awarded the construction works of a major steel bridge at Tharia over river Wahrew, East Khasi Hills District, Meghalaya. The 965 MT bridge is to be constructed for the Government of Meghalaya- Public Works Department, and will be the first of its kind semi-arch steel suspension bridge in India. P&R shall also carry out the works for strengthening and improvement, including Metalling and Blacktopping, of the 6.125km road from Bholaganj to Nongjri. The fabrication of the bridge shall be done at the group's fabrication workshop located near Roop Nagar (Ropar) in Punjab. The fabricated components then shall be transported to site location in Meghalaya where the parts shall be erected into position using a derrick crane, which has also been fabricated by P&R in its workshop. P&R has hired Delhi based Projects Consulting India (P) Ltd as its consultancy partners for the project, who have prepared the design drawings of the project.

Currently, excavation work is underway at site location in Meghalaya while the fabrication of the first six chords of the steel arch is being carried out at the Ropar workshop.

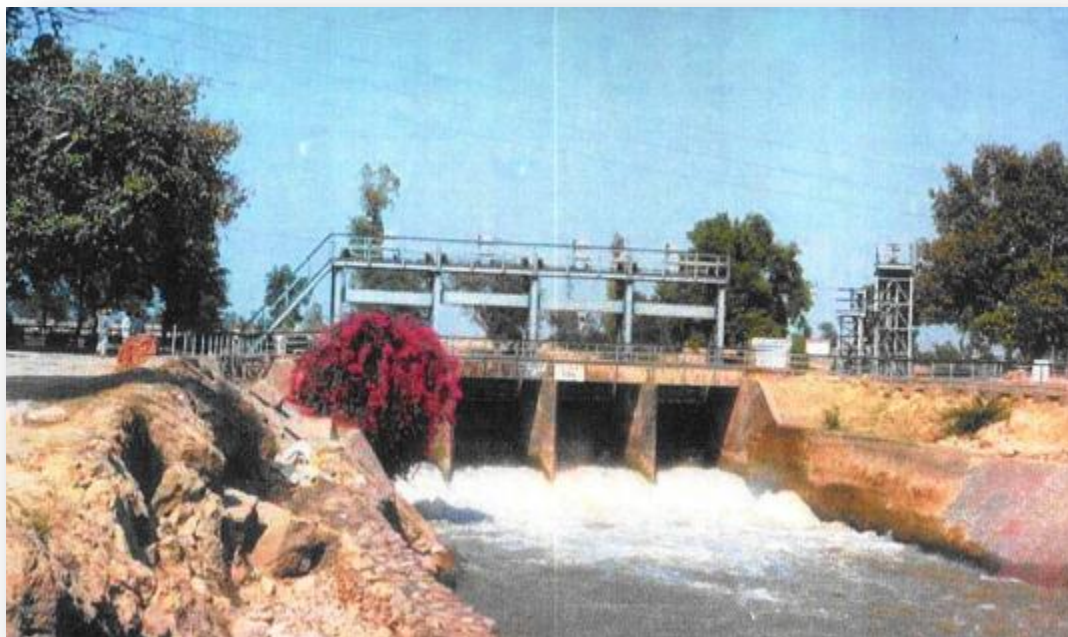
RDSO Certificate Renewed till 2016

The approval certificate issued by Research, Design & Standards Organization (RDSO), which was supposed to expire in April, 2013, has been renewed by the department up to the end of April, 2016. By virtue of this certificate, the P&R group has been registered in the approved list of RDSO for fabrication and supply of steel bridge girders for a period of 36 months from the date of renewal. This certificate makes P&R an approved fabricator and supplier of steel bridge girders all across India.

P&R had filed for renewal following which a detailed inspection of the Workshop Infrastructure in Roop Nagar (Ropar) was carried out by RDSO officials. The facilities installed at the workshop had been found to be up-to-date and matched the quality standards laid down by RDSO.

PEDA awards Gurdittiwala 2MW Mini Hydel Project to P&R

Project to be developed on B.O.O. basis



Punjab Government's undertaking Punjab Energy Development Agency (PEDA) has awarded P&R the development of Gurdittiwala 2MW Mini Hydel Project on Build, Operate & Own (B.O.O) basis for a period of 35 years. The project is to be developed on Ferozpur Feeder, Punjab, on RD 55413 (2.00MW capacity) under the New and Renewable Sources of Energy (NRSE) Policy- 2012. Earlier, the project was to be developed by PEDA itself, but due to change in government policy, the project was cancelled and a new tender was issued inviting bids for the project development on the same site location on B.O.O. basis, which P&R won on basis of competitive bidding. Incidentally, P&R had also been allotted the civil works for the same project when it was being developed by PEDA. P&R has appointed L&S Hydro Engineers Pvt. Ltd. as its project consultants, with whom it has previously worked on a Gogripur 2MW Small Hydel Project, a similar project developed by P&R in District Karnal for Haryana Renewable Energy Development Agency (HAREDA).

The Gurdittiwala project is scheduled to be commissioned in February, 2016.

P&R Conferred Award of Excellence for Delhi FOB



P&R Infraprojects Ltd. was conferred Award for Excellence by the Central Public Works Department on the 159th CWPD Day, held on 12th July 2013. P&R won the award under Best Building category (Projects- Other Category) for the projects completed during 2012-2013. P&R Infraprojects Ltd. had successfully completed the construction of two Foot-Over-Bridges at Jawaharlal Nehru (JLN) Stadium in New Delhi.

Wazirabad-Mukarba Flyover Works Allotted

Continental Engineering Corporation (CEC) has allotted the fabrication and erection works of Mukundpur Chowk and Bhalswa Chowk Flyovers to P&R Infraprojects Ltd. Both the chowks are part of the Wazirabad to Mukarba Flyover being constructed by Government of Delhi- Public Works Department, in the national capital.

Santacruz Structural Bridge (ROB) Successfully Completed

P&R Infraprojects Ltd. has successfully completed the fabrication and supply of Structural Rail-Over-Bridge (ROB), for Santacruz-Chembur Link Road, Section-II, in Mumbai, Maharashtra. P&R was to fabricate and supply 1,150 MT of Structural Steel Longitudinal I-Sections to Gammon India Ltd. for the project, which included a 51m long I-Section, the longest in Mumbai.

LIST OF CURRENT PROJECTS

▪ Rail cum Road Bridge, Munger, Bihar	▪ Wahrew River Bridge, Tharia, Meghalaya
▪ 2x195 MW Muzaffarpur TPP, Bihar	▪ 2x500 MW Durgapur TPP, Unit -II, WB
▪ 9MW Dah SHEP, Jammu & Kashmir	▪ 9MW Hannu SHEP, Jammu & Kashmir
▪ 330MW Shrinagar HEP, Uttarakhand	▪ 2x9MW Mukerian Hydel Project, Punjab
▪ 2MW Gurdittiwala Mini HPP, Punjab	▪ Umtru HEP, Meghalaya
▪ Rail Over Bridge, Rewari Haryana	▪ Kolkatta Elevated Corridor Project, WB
▪ Rail Over Bridge, Jhajjar, Haryana	▪ Suspension Bridge, Basholi, Punjab
▪ 1x500MW Korba TPP, Chattisgarh	▪ 2x300MW Rosa TPP, Phase 2, UP
▪ 2x600MW Malwa TPP, Madhya Pradesh	▪ Rangit-II HEP, Sikkim
▪ Amritsar-Kichloo Flyover, Punjab	▪ Manuni HEP, Himachal Pradesh
▪ 10MW Bio Mass Project, Nawashehar, Punjab	▪ 5MW Bio Mass Project, Anandpur Sahib, Punjab

