

Ref : SAPL / KOL/TKC/GEN/2011

8TH September 2011

To Whom It May Concern

We are pleased to inform that **M/s Nextgen Automation Pvt. Ltd**. having its registered office at Stephen Court , 18A Park Street , Kolkata –700071 , has successfully carried out the complete Turnkey Electricals for the Primary Gyratory Crusher (TPH) at Tata Steel , Noamundi.

The scope of their order included Drawing, Design, Engineering, Supply, Erection, Commissioning & Training of Client for the following items:

- 1. 11 KV VCB Panel with Numeric relay and other protections as per specification.
- 2. Power Transformer 11KV/720 V
- 3. Motor Control Centre (MCC) for all the feeders of the system.
- 4. Siemens make 690V, 450 KW Synamics G130 VFD panel.
- 5. Allen Bradley make PLC with HMI.
- 6. 450 KW, 6 Pole Siemens Motor.
- 7. Power & Control Cables.
- 8. Cables Trays and other Erection material.

The project was a complete replacement of the existing crusher and Tata Steel had sanctioned a shutdown for 55 days. We are really pleased to confirm that the new crusher was commissioned within 18 days only.

We sincerely appreciate the effort and team work put in by Nextgen Automation as our electrical partner for this project which helped us to achieve this milestone.

We are also extremely satisfied with the engineering and execution team of Nextgen Automation Pvt. Ltd.

The Crusher has been running successfully without any problem since May, 2010.

Based on our experience we have also placed subsequently various other turnkey orders on Nextgen Automation.

We wish the complete team of Nextgen Automation Pvt. Ltd. total success in their future projects.

For Sandvik Asia Pvt Ltd

T. K.CHAUDHURI GENERAL MANAGER (ELECTRICAL) SURFACE MINING (MATERIAL HANDLING) SANDVIK MINING & CONSTRUCTION