

		<p>added on each conveyor and Jaw crushers to minimize dust particles.</p> <p>7. Development of Bharat-III engines for all 20 Ton RT Cranes and compliance to CMVR/Euro norms.</p> <p>8. Assessment of energy consumption and implementation of various measures for conservation of energy. In the last three years, we have carried out forty two such assignments saving energy to the tune of 5100 KW in these forty two mills.</p> <p>9. We are supplying OPTIPOWER motors which have an efficiency of more than 95% to replace the old motors (where the efficiency would be less than 90%).</p> <p>10. We are offering LOW LIQUOR dyeing machinery to the Indian Textile Industry to conserve water.</p> <p>11. Development of high COP (Coefficient of Performance) Vapour Absorption Machine.</p> <p>12. Development of Co-generation Vapour Absorption Machines (VAM) using waste heat recovery and other sources.</p> <p>13. Developed energy efficient "ECBC (Energy Conservation Building Code) Compliant" and Screw Chiller Package.</p> <p>14. The International Operations Business Group is actively involved in Green Building projects in UAE e.g. YAS Retail Mall – a 2 Pearl rated project is currently under execution.</p>
--	--	---

Anti-Corruption and prevention of Bribery

Principle 10

<p>Businesses should work against corruption in all its forms, including extortion and bribery.</p>	<p>We have well defined management of business ethics programme and follow the TATA Code of Conduct</p>	<p>1. The copy of TATA Code of Conduct is given at the time of offer. There is an ethics committee headed by the</p>
---	---	--