

REVIEW OF THE PROJECT ACTIVITY

"73 MW Tonghua Iron & Steel Waste Gas and Heat Power Generation Project" (2304)

At its forty-ninth meeting the Board could not register the project activity "73 MW Tonghua Iron & Steel Waste Gas and Heat Power Generation Project" (2304) submitted for registration by the DOE (JCI) because the DOE and project participant have failed to substantiate:

(i) The additionality of the project activity, in particular, the identified technological barriers due to prevailing practice; and

(ii) The baseline methodology, in particular, the identified baseline (waste gas is released to the atmosphere after incineration and waste heat is released to the atmosphere (W2), and captive consumption of the steel plant is sourced by power plants connected to the North East China Power Grid (P6)), is not suitable as the captive electricity had been generated fully or partially using the surplus waste gas, except during the cessation of the Gas Turbine from 02/2006.

- - - - -