**Environment information published for Clean Production**

 1. General Principles

 In order to improve the production and operation situation of Tianjin M&C plant,

 Save energy and reduce the cost, increase resource utilization rate and reduce waste. Tianjin M&C plant will start audit of clean production in September.2017

 According to rule and principles of China, we publish relevant environment information of Tianjin M&C plant.

2. Reference Rule

 The cleaner production law of China

 Procedures of Cleaner production

 Regulations of Tianjin on Cleaner production

3. Environment Information

 3.1 Company information

 Company name: Tianjin M&C Electronics Co.,Ltd

 Representative: Charles Roh

 License No.: 91120112666140405H

 3.2 Production process :Reference website

 3.3 Main pollutants of waste in Tianjin M&C plant

 Performance Standard:

 Atmospheric pollutant :DB12/524-2014

 Waste water :DB12/365-2008（Level3）

 Sound :GB12348-2008（article3）

We install 2 equipment of RCO for treatment of atmospheric pollutant in 2016 year.

We request third party（Jinnan district Environmental Protection monitoring station of Tianjin Environmental Protection Bureau）.

 --------------------------------------------------------------------

 Type name Density Rate Result

 (mg/M3) (Kg/H)

 --------------------------------------------------------------------

 Atmospheric Toluene /xylene 0.381 0.021 OK

 VOCs 3.16 0.138 OK

 --------------------------------------------------------------------

 -------------------------------------------

 article Unit Day Night Result

 -------------------------------------------

 3 item dB(A) 60 48 OK

 -------------------------------------------

 ----------------------------------

 Pollutant Unit Data Result

 ----------------------------------

 pH - 7.14 OK

 SS mg/L 91 OK

 BOD mg/L 2.3 OK

 CODcr mg/L <15 OK

 NH3 mg/L 3.19 OK

 P mg/L 0.012 OK

 ----------------------------------

4. Treatment of hazardous wastes

 4-1 Implementing the system of declaration and registration of hazardous wastes

 4-2 Establish hazardous waste management ledger and hazardous waste management plan

 4-3 Specification for hazardous waste storage and identification

 4-4 Standardize the management system of hazardous waste transfer

 4-5 Improve the internal hazardous waste management system

5. Contact window

 EHS Group: Jianli Gao

 TEL:+86-22-28563636

 Ph:+86-18622221786

 Email: Jianli.gao@mnce.biz