

欧德油储（南京）有限责任公司2018年环保监测方案
2018 OTN Environmental Monitoring Programme

根据《关于进一步加强化工园区水污染治理的通知》（苏环办〔2017〕383号）文件要求，结合公司实际情况，现制定2018年公司环保监测方案如下：
According to the requirements of *Notice on Further Strengthening Water Pollution Control in NCIP (Jiangsu Environmental Protection Office 2017 No. 383)*, and combing our actual conditions, our environmental monitoring plan for 2018 is prepared as below:

一、厂界噪声 boundary noise

监测点 Monitoring Point	监测项目 Monitoring Item	监测方法 Monitoring Method	监测频次 Monitoring Frequency	备注 Remarks
东厂界外1米 1m outside the east boundary	厂界噪声 boundary noise	委托南京泓泰环境检测有限公司检测 appoint Nanjing Hongtai Environmental Monitoring Co.,Ltd to monitor	1次/季度 once per quarter	距厂界四面每面1米，各取1处作为环境噪声监测点，共4处环境噪声监测点。 appoint 1 place at 1m outside of all 4 boudaries as monitoring points. Total 4 boundary noise monitoring points.
南厂界外1米 1m outside the south boundary				
西厂界外1米 1m outside the west boundary				
北厂界外1米 1m outside the north boundary				

二、水 water

监测点 Monitoring Point	监测项目 Monitoring Item	监测方法 Monitoring Method	监测频次 Monitoring Frequency	备注 Remarks
雨水排口 Rain water outlet	COD、总磷、氨氮、pH、悬浮物、石油类 COD, total phosphorus, ammonia-nitrogen, pH, suspended solids, oils	委托南京泓泰环境检测有限公司检测 appoint Nanjing Hongtai Environmental Monitoring Co.,Ltd to monitor on-line monitoring	1次/周、在线监测 once per week online monitoring	
污水总排 Sewage mian outlet	COD、总磷、氨氮、pH、悬浮物、石油类 COD, total phosphorus, ammonia-nitrogen, pH, suspended solids, oils	委托南京泓泰环境检测有限公司检测 appoint Nanjing Hongtai Environmental Monitoring Co.,Ltd to monitor	1次/月 once per month	

三、气 Gas

监测点 Monitoring Point	监测项目 Monitoring Item	监测方法 Monitoring Method	监测频次 Monitoring Frequency	备注 Remarks
厂界 boundary limit	厂界浓度 concentration within boundary limit	委托南京泓泰环境检测有限公司检测 appoint Nanjing Hongtai Environmental Monitoring Co.,Ltd to monitor	一年两次 twice per year	距厂界四面每面1米，各取1处作为环境噪声监测点，共4处环境噪声监测点。 appoint 1 place at 1m outside of all 4 boudaries as monitoring points. Total 4 boundary noise monitoring points.
FQ-02活性炭吸附装置排口 FQ-02 activated carbon adsorption device outlet	废气浓度 emission concentration	在线监测 on-line monitoring	在线监测 on-line monitoring	