**2020年企业事业环境信息公开表**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **基本信息** | | | | | | | | | | | | | | | | | | | | | |
| **企业名称** | 辽宁恒威水泥集团有限公司 | | | | | | | | **统一社会信用代码** | | | | | 912110007017012991 | | | | | |  | |
| **企业地址** | 辽宁省辽阳市文圣区罗大台镇陆甲村 | | | | | | | | | | | | | | | | | | |  | |
| **地理坐标** | 经度123°19′45″  纬度41°18′7″ | | | | | | | | **所属行业** | | | | | 水泥制造3011 | | | | | |  | |
| **法定代表人** | **李英科** | | | | | | | | **联系人姓名** | | | | | 王建军 | | | | | |  | |
| **联系人电话** | 13841934890 | | | | | | | | **联系人邮箱** | | | | | [hwjthb@163.com](mailto:hwjthb@163.com) | | | | | |  | |
| **生产经营和管理服务的主要内容** | 熟料 水泥制品生产及销售 | | | | | | | | | | | | | | | | | | |  | |
| **主要产品及规模** | **产品名称** | | | | | **计量单位** | | | | | | | **实际年产量** | | | | | | |  | |
| **熟料** | | | | | **吨** | | | | | | | **517334.19** | | | | | | | **7-9月** | |
| **水泥** | | | | | **吨** | | | | | | | **744058.28** | | | | | | | **7-9月** | |
|  | | | | |  | | | | | | |  | | | | | | |  | |
| **主要污染物及特征污染物** | | | | | | | | | | | | | | | | | | | | | |
| **水体污染物** | | | | | | | | | | | | | | | | | | | | | |
| **主要污染物及特征污染物名称** |  | | | | | | | | | | | | | | | | | |  | | |
| **排放方式** |  | | | **排放口数量** | | | | | | |  | | | | | | | |  | | |
| **排放口分布** |  | | | | | | | | | | | | | | | | | |  | | |
| **排放浓度** |  | | | **排放总量** | | | | | | |  | | | | | | | |  | | |
| **污染物排放标准** |  | | | **超标情况** | | | | | | |  | | | | | | | |  | | |
| **核定的排放总量** |  | | | | | | | | | | | | | | | | | |  | | |
| **监测时间** |  | | | **监测报告编号** | | | | | | |  | | | | | | | |  | | |
| **（二）大气污染物** | | | | | | | | | | | | | | | | | | |  | | |
| **主要污染物及特征污染物名称** | **氮氧化物** | | **二氧化硫** | | | | | **烟尘** | | | | **粉尘** | | | | |  |  | | |  |
| **排放方式** | **连续** | | **连续** | | | | | **连续** | | | | **连续** | | | | |  |  | | |
| **排放口数量** | **2** | | **2** | | | | | **4** | | | | **112** | | | | |  |  | | |
| **排放口分布情况** | **一线窑尾**  **二线窑尾** | | **一线窑尾**  **二线窑尾** | | | | | **一线窑头、尾**  **二线窑头、尾** | | | | **生产线** | | | | |  |  | | |
| **排放浓度** | **145.83mg/m³**  **217mg/m³** | | **10.33mg/m³41mg/m³** | | | | | **2.99/2.49mg/m³**  **1.52/8.91mg/m³** | | | |  | | | | |  |  | | |
| **排放总量** | **201.675吨** | | **9.072吨** | | | | | **6.821吨** | | | | **131.70吨** | | | | |  |  | | |
| **超标情况** | **无** | | **无** | | | | | **无** | | | | **无** | | | | |  |  | | |
| **污染物排放标准** | **400mg/m³** | | **200mg/m³** | | | | | **30mg/m³** | | | | **20mg/m³** | | | | |  |  | | |
| **核定的排放总量** | **1141.69t** | | **169.14t/** | | | | | **306.263t** | | | | | | | | |  |  | | |
| **自行监测方案** | | | | | | | | | | | | | | | | | | | | | |
| **自行监测时间** | **2020.08.11** | | | | **监测报告编号** | | | | | | | | | | **嘉良[委综]检字（2020）0316** | | | | |  | |
| **比对监测时间** | **2020.08.06** | | | | **监测报告编号** | | | | | | | | | | **嘉良[委气]检字（2020）0271** | | | | |  | |
| **危险废物名称及相关处置情况** | | | | | | | | | | | | | | | | | | | |  | |
| **危废名称** | **产生量** | **利用量** | | | **贮存量** | | | | | **转移量** | | | | | **处置量** | **倾倒丢弃量** | | | |  | |
| **废矿物油** | **0** | **0** | | | **0.89** | | | | | **0** | | | | | **0** | **0** | | | |  | |
|  |  |  | | |  | | | | |  | | | | |  |  | | | |  | |
|  |  |  | | |  | | | | |  | | | | |  |  | | | |  | |
| **放射性污染物名称及相关处置情况** | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | |
| **噪声污染物名称及相关处置情况** | | | | | | | | | | | | | | | | | | | |  | |
| **监测时间** | **2020.08.11** | **监测报告编号** | | | | | **嘉良[委综]检字（2020）0316** | | | | | | | | **超标情况** | | **无** | | |  | |
| **其他：** | | | | | | | | | | | | | | | | | | | |  | |
| **防治污染设施的建设和运行情况：** | | | | | | | | | | | | | | | | | | | | | |
| **建设项目环境影响评价及其他环境保护行政许可情况：**  **2#环评批复：辽市环备{2016}4号**  **1#环评批复：辽环函【2005】205号**  **排污许可证：912110007017012991001p** | | | | | | | | | | | | | | | | | | | | | |
| **突发环境事件应急预案** | | | | | | | | | | | | | | | | | | | | | |
| **其他应当公开的环境信息**  对进厂的原燃材料采取封闭堆棚存放和及时布料入库的控制方式减少扬尘， 建设多处钢结构封闭式物料堆棚，内部配备有降尘喷淋装置；对不能及时入库的物料立即进行料堆整形并蓬盖，减少无组织排放粉尘量。公司内道路每日安排专人和专业车辆进行清扫，定时进行洒水降尘，减少无组织粉尘产生量。  围绕厂区周围种植卫生防护林，种植各种树木12000多棵，种植花草2000多平方米，公司综合绿化面积达到5000平方米，绿化率达到20%以上。  为了及时落实环保主管部门各项管理要求，加强企业内部污染排放监督控制，公司成立了环境保护管理委员会：总经理为组长，生产经理负责监管，各职能部门各负其责的环境管理体系。安排中控室负责全公司环境管理、污染物监测及污染治理的监管工作，确保各项环保措施及环保制度的贯彻落实。 | | | | | | | | | | | | | | | | | | | | | |

【注】1、重点排污单位应当在环境保护主管部门公布重点排污单位名录后九十日内公开本表的环境信息；环境信息有新生成或者发生变更情形的，重点排污单位应当自环境信息生成或者变更之日起三十日内予以公开。

2、重点排污单位之外的企业事业单位可以参照本表公开其环境信息。