|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Rolling Mills |  | Green Energy Production Plant |  | Converters |  | pipes |
|  |  |  |  |  |  |  |
| Blast Furnace |  | transported |  | The Scrap Yard |  | electric |
|  |  |  |  |  |  |  |
| Human Resources |  | Continuous Casting |  | burning |  | Steel Shop (with Converter) |
|  |  |  |  |  |  |  |
| Continuous |  | paint |  | Raw Material Yard |  | Prime |
|  |  |  |  |  |  |  |
| Power Distribution Plant |  | magnets |  | Electric Arc Furnace |  | Employees |
|  |  |  |  |  |  |  |
| Rolling Mills |  | Green Energy Production Plant |  | Converters |  | pipes |
|  |  |  |  |  |  |  |
| Blast Furnace |  | transported |  | The Scrap Yard |  | electric |
|  |  |  |  |  |  |  |
| Human Resources |  | Continuous Casting |  | burning |  | Steel Shop (with Converter) |
|  |  |  |  |  |  |  |
| Continuous |  | paint |  | Raw Material Yard |  | Prime |
|  |  |  |  |  |  |  |
| Power Distribution Plant |  | magnets |  | Electric Arc Furnace |  | Employees |
|  |  |  |  |  |  |  |
| Rolling Mills |  | Green Energy Production Plant |  | Converters |  | pipes |
|  |  |  |  |  |  |  |
| Blast Furnace |  | transported |  | The Scrap Yard |  | electric |
|  |  |  |  |  |  |  |
| Human Resources |  | Continuous Casting |  | burning |  | Steel Shop (with Converter) |
|  |  |  |  |  |  |  |
| Continuous |  | paint |  | Raw Material Yard |  | Prime |
|  |  |  |  |  |  |  |
| Power Distribution Plant |  | magnets |  | Electric Arc Furnace |  | Employees |
|  |  |  |  |  |  |  |
| Rolling Mills |  | Green Energy Production Plant |  | Converters |  | pipes |
|  |  |  |  |  |  |  |
| Blast Furnace |  | transported |  | The Scrap Yard |  | electric |
|  |  |  |  |  |  |  |
| Human Resources |  | Continuous Casting |  | burning |  | Steel Shop (with Converter) |
|  |  |  |  |  |  |  |
| Continuous |  | paint |  | Raw Material Yard |  | Prime |
|  |  |  |  |  |  |  |
| Power Distribution Plant |  | magnets |  | Electric Arc Furnace |  | Employees |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |