

OUR SIGNIFICANT ASPECTS

Our first Significant Aspect

Dust
(44.86 mg/NM3)

Emitted during the Clinker process

Our second Significant Aspect

Carbon Dioxide/CO₂
(896 Kg/t Clinker)

Emitted mostly during the calcination and power generation process

Our third Significant Aspect

Nitrogen Oxides-NO_x
(84.5 mg/M3)

Emitted mostly during the uncontrolled temperatures in the Kiln

Our fourth Significant Aspect

Sulfur Dioxide-SO₂
(11 mg/M3)

Emitted mostly during the calcination and power generation process

Our fifth Significant Aspect

Waste

Generated throughout the HCC facilities and includes Hazardous/Non-Hazardous solid/liquid waste, food waste etc.

Note: Please refer to the HIMS Procedure, HIMS-L2-P-01.02, Risk Management

