

60.3.12.12 Plant SO₂ Emissions [g/t clin]

Description

Plant SO₂ Emissions corresponds to the ratio of the [absolute SO₂ emissions](#) in relation to [clinker production volume](#).

Reference to Process

This indicator refers to:

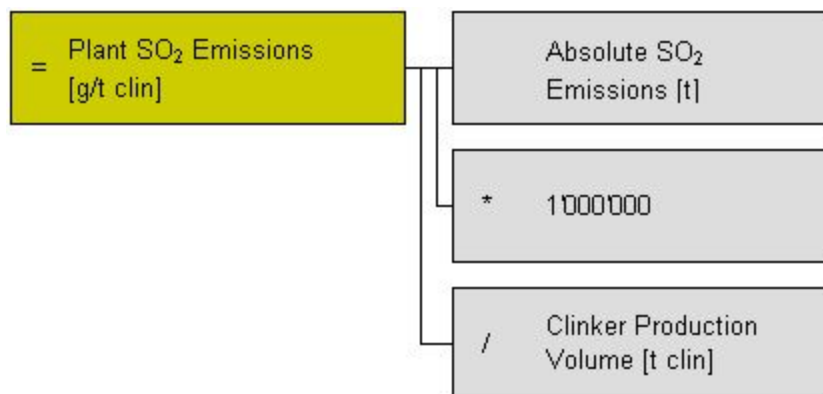
- Main cost center 'Clinker Production'
- Product sub-segment Clinker and Cement

Absolute emissions refer exclusively to main kiln stacks.

Purpose

To calculate the SO₂ emissions per unit of clinker produced.

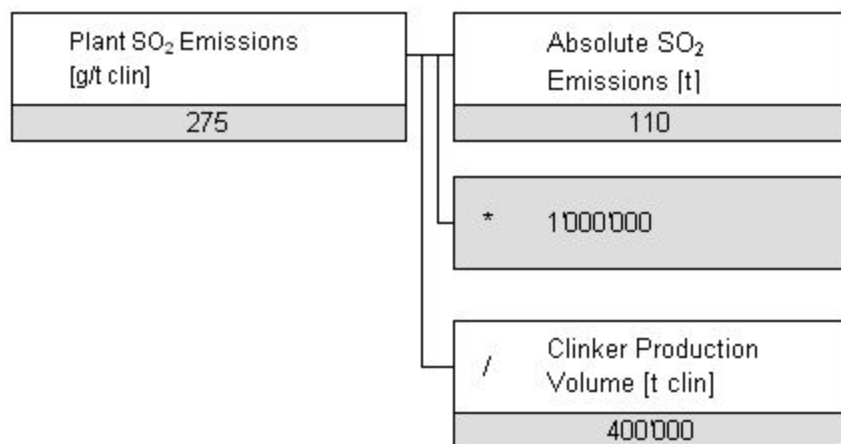
Calculation



Plant SO₂ Emissions = '[Absolute SO₂ Emissions](#)' * 1'000'000 / '[Clinker Production Volume](#)'

Comments and Examples

TIS data normalization code: ICS code 401+GEMITK+SO₂



The Plant SO₂ Emission is $110 * 1'000'000 / 400'000 = 275$ [g / t clin]

The abbreviation in the unit clin stands for clinker.

Reporting Requirements

This indicator is not reported in SAP FC.