## Smelter Operations, Operate a Gas Cleaning System

Introduction: The learner will be able to operate all task specific equipment and machinery and plan the work activity to remove airborne dust by operating a gas cleaning system

## **SAQA** unit standard ID number - 259694 & 259685 Certification: **Duration:** Target group: All relevant production employees, 15 Days Theoretical assessments = 80% pass rate artisans, or, as required per production Practical assessments = Competent or Not Yet needs, without previous certification Competent 2 re-writes allowed per module **Entry Level Requirements:** If competent a competence certificate will be issued Minimum Literacy and Numeracy ABET 4 or NQF 3 or RPL, Grade 9 **COURSE OUTLINE Duration:** Safety Steps and Risk Assessment

-	The hazards and risks associated, pertaining to OHS Act,1993 and General Machinery regulations	15 Dave
I	• •	i io Davs

- Purpose of Gas Cleaning
- Components in a gas cleaning system
- Exhaust stacks and flares
- Prepare to remove airborne dust
- Personal protective equipment
- **Procedures**
- Shutdown and purge checks
- Affected parties and team members
- Safe working procedures

**Duration** 

15 days

**CONTROLLED COPY** MMTIQAG0711 COPY NO: Rev 2/2012