

APPLICATION - Annexure B:
COMPLIANCE WITH SAFETY STANDARDS

MEMBER INFORMATION

Company Name	
Representative Name & Surname	
Position/Title:	
Email:	

Please only complete the relevant chamber sections and strike through which are not applicable.

1. ALL CHAMBERS (To be completed by all applicants)

Requirement	Y/N/NA	Comments
Submit a company organogram with proof of competencies.		
Possess a Safety System, including Letter of Good Standing, legal appointments, training records, Working at Heights medicals, Fall Protection Plan (CR10), Risk Assessment, Method Statement, Safe Work Procedures, and Change Management Process.		
Have a competent Fall Protection Planner employed or under a formal SLA, formally appointed in writing. (provide proof).		
Each employee is issued with appropriate PPE and equipment identified in the Risk Assessment.		
Attach three (3) client commendation letters confirming behaviour on site, adherence to standards, and overall safety culture.		
Comply with all relevant legislation and up-to-date SABS/EN/ISO standards applicable to the scope of work.		

2. FALL PROTECTION CHAMBER

Requirement	Y/N/NA	Comments
Maintain two or more competent technicians per work team.		
Each employee is issued correct Fall Protection equipment.		
Each team possesses an appropriate rescue kit.		
All anchor lines and anchor points are compliant with applicable standards before being used.		
Comply with the OHS Act (85 of 1993), Construction Regulations, and relevant SANS standards.		

3. ROPE ACCESS CHAMBER

Requirement	Y/N/NA	Comments
Full-time or SLA Rope Access Supervisor is appointed.		

Requirement	Y/N/NA	Comments
Rope Access Supervisor is formally appointed in writing.		
Maintain minimum two competent technicians per work team.		
Understand worksite classification per ISO 22846-2.		
Each employee is issued a rope access kit suitable for tasks.		
Compliance with ISO 22846-1 & 2 and relevant SANS PPE standards.		

4. SCAFFOLDING (STEEL) CHAMBER

Requirement	Y/N/NA	Comments
Competent Scaffold Supervisor employed or SLA in place and appointed in writing.		
Appointed Scaffold Inspector or SLA in place.		
Sufficient, maintained equipment sourced from a reputable supplier.		
Scaffolders are trained and competent.		
Comply with SANS 10085 and relevant OHSA requirements.		
Site establishment includes barricading and safety signage.		
Comply with Regulations 12, and 16 of Construction Regulations.		

5. SUSPENDED ACCESS EQUIPMENT CHAMBER

Requirement	Y/N/NA	Comments
Users of Suspended Access Equipment on a rental basis are issued with valid rental agreement and LMI inspection report.		
Owners of Suspended Access Equipment provide proof of LME registration and LMI credentials (ECSA).		
Non-LME owners have SLA with registered LME and provide proof of LME & LMI credentials.		
Comply with OHSA (85 of 1993), Construction Regulations, Driven Machinery Regulations, and SANS 51808, 1903, 10295-1 and 10295-2.		

6. MOBILE ELEVATING WORK PLATFORMS (MEWPs) CHAMBER

Requirement	Y/N/NA	Comments
Users of MEWPs on a rental basis are issued with valid rental agreement and LMI inspection report.		
Owners of MEWPs provide proof of LME registration and LMI credentials (ECSA).		
Non-LME owners have SLA with registered LME and provide proof of LME & LMI credentials.		
Comply with OHSA (85 of 1993), Construction Regulations, Driven Machinery Regulations, and SANS		

Requirement	Y/N/NA	Comments
16368, 18893, 18878, and 16653 (live work where applicable).		

7. FALSEWORK CHAMBER

Requirement	Y/N/NA	Comments
Involved in temporary works as defined by Construction Regulations.		
Employ or contract competent designers for temporary works (submit proof).		
Employ or contract competent persons for sign-off on temporary works (submit proof).		
Only trained personnel work with temporary works equipment.		
Staff involved in temporary works trained according to IWH rules.		
Comply with OHSA, Construction Regs, Driven Machinery Regs, BS 5975, EN 12812, and relevant SANS including 10085, 10160, 10162, 10163, 10400, and 2001 standards.		

8. ACCESS TOWERS & LADDERS CHAMBER

Requirement	Y/N/NA	Comments
Towers manufactured to SANS 51004 and SANS 50131 (parts 1-4, 6, 7).		
At least 2 qualified tower erectors employed or appointed.		
Towers regularly inspected by competent inspector (employed or via SLA).		
Tower work supervised by formally appointed competent supervisor.		
Ladders meet correct manufacturing standards (no domestic/light ladders).		
Ladders are serviced annually (keep proof on file).		
Ladders regularly inspected by competent inspector (employed or via SLA).		
Comply with OHSA, General Safety Regs 6 & 13A, SANS 51004, 50131 series, EN 1298 and BS 8620 (where applicable).		