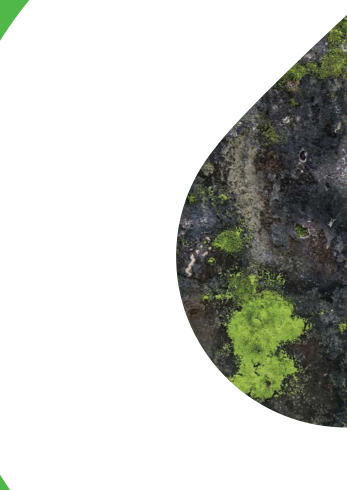


# **Capability Statement**

Industrial Water Cooling | IWC

November 2022





- 04 About us
- 05 Capabilities, Products and Services
- **06 Geographic Regions**
- 07 Key Clients
- **International Representatives**
- **Company Information and Certification**
- **12** Project References



Industrial Water Cooling (IWC) was founded in 1986 and is a specialist South African based EPC company. IWC has been a member of the Cooling Technology Institute (CTI) for many years and our core offering includes cooling towers, heat exchangers, and chillers.

#### IWC offers thermal solutions to the following industries:

- Power Generation
- Mining
- Petrochemical
- Sugar
- Steel & Aluminium
- Food & Beverage
- HVAC and Refrigeration



#### **Capabilities**

#### IWC provides the following expertise:



Design and engineer to all internationally recognized standards, specifications and codes



Manufacture



Installation



Maintenance

#### **Engineering and Project Management Services:**

- Technical assistance to designers and engineers
- Detailed project engineering and project management
- Thermal design of cooling towers and air-cooled heat exchangers
- Mechanical design
- Electrical & Control
- Civil & Structural
- Hydraulic flow calculations and flow simulations/modelling
- Finite Element Analysis
- Stress Analysis (Piping)
- 3D modelling & detailing of plants, equipment and piping isometrics
- EPC Projects (up to US\$ 25 million)

#### **Products and Services**

#### **Products:**

- Package cooling towers under the IWC brand name (IWC EWK range, IWC FM range and IWC FGS range)
- Large field erected mechanical draught cooling towers of all types and materials of construction
- Air Cooled Condensers and Hybrid Coolers
- Water treatment equipment filters and dosing equipment
- Spares and accessories for all makes of cooling towers
- Heat Exchangers and spares
- Chillers
- Bulk Air Coolers

#### **Services:**

- Construction management and supervision
- Erection of plant and equipment
- Refurbishment and upgrading of cooling towers and cooling systems
- Concrete / Structural repairs
- Commissioning and acceptance testing
- Testing and thermal evaluations (Cooling Towers)



# **Geographic Regions**

IWC has delivered projects located in the following regions:

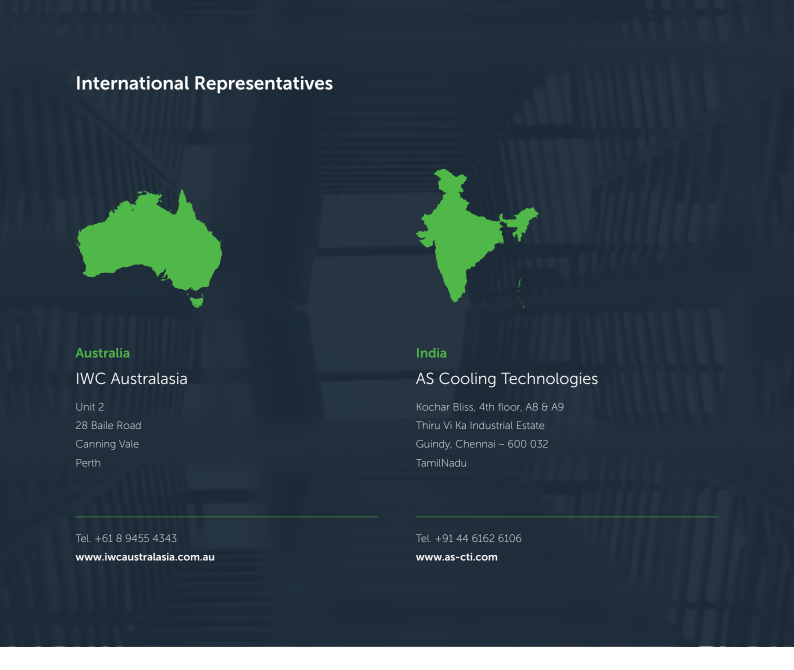


# Some of our notable key clients

<b>⊗</b> Eskom	ANGLO PLATINUM	sasol 🚜
Arcelor/Mittal	Howden	ΗΔΤCΗ
FOSKOR	RCL	Alteo
PERATED BY SOUTH32	SUGAR ILLOVO AFRICA	Roxgold
<b>ADRA</b>	TongaatHulett*	BUSCH
mondi	sappi	omnicane Integrating Energies
<b>O</b> VEOLIA	<b>Energy</b> Australia	30 SENER

# Some of our notable key clients (continued)

एनटीपीसी NTPC	adani Power	हिन्तुस्तान पेट्रॉलियम
Innovate - Integrate - Deliver	thyssenkrupp	Bharat Petroleum
wood.	Gordon Brothers	GLENCORE
BECHTEL	IMPLATS  EXCELLENCE IN PGMs	Chevron
AFROX A Member of The Linde Grou	TRONOX	HARMONY
SOUTH32	synergy	BBE
TO THE STORY OF TH	<b>Newmont</b>	BARRICK



## **Company Information and Certification**

B-BBEE	Level 3	<b>Business Address</b>	55 Lake road, Longmeadov
CIDB	8ME		Business Estate North,
Company Registration	1986/000115/07		Edenvale, 1609
Vat number	4210112092		South Africa
Certification	ISO 9001:2015 (ISOQAR)		
	OHSAS 18001:2007 (ISOQAR)		
		Postal Address	PO Box 1112, Isando, 1609
Software	AutoCAD, AutoCAD Plant 3d		South Africa
	AFT Phantom		
	MS Office		
	MS Projects		
	Primavera P6		
	Tekla	Contact	Tel. +27 11 466 0699
			www.iwc.co.za





# Certificate of Registration

This is to certify that the Management System of:

# Industrial Water Cooling (Pty) Ltd and TEKTOWER (Pty) Ltd

55 Lake road Longmeadow, Business Estate North, Edenvale, South Africa

has been approved by Alcumus ISOQAR and is compliant with the requirements of:

#### ISO 9001:2015



Certificate Number: 8

Initial Registration Date: Previous Expiry Date: Recertification Date: Re-issue Date:

Current Expiry Date:

#### 8034-Q15-001

12 September 2011 12 September 2020 17-19 August 2020 10 September 2020 12 September 2023

#### Scope of Registration:

The Registration covers Quality Management System for the design, Manufacturing, Construction, Refurbishments, Sub-Contractor Management, Installation of cooling system, Plant and ancillary items and GRP solutions.



This certificate will remain current subject to the company maintaining its system to the required standard.

This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate and the applicability of the relevant standards' requirement may be obtained by consulting Alcumus ISOQAR.

Alcumus ISOQAR Limited, Alcumus Certification, Cobra Court, 1 Blackmore Road, Stretford, Manchester M32 0QY.

T: 0161 865 3699 F: 0161 865 3685 E: isoqarenquiries@alcumusgroup.com W: www.alcumusgroup.com/isoqar

This certificate is the property of Alcumus ISOQAR and must be returned on request.





# Certificate of Registration

This is to certify that the Management System of:

# Industrial Water Cooling (Pty) Ltd and TEKTOWER (Pty) Ltd

55 Lake road Longmeadow, Business Estate North, Edenvale, South Africa

has been approved by Alcumus ISOQAR and is compliant with the requirements of:

#### ISO 45001:2018



#### **Certificate Number:**

Initial OHSAS 18001 Registration Date: Initial ISO 45001 Registration Date: Previous Expiry Date: Recertification Date:

**Current Expiry Date:** 

Re-issue Date:

#### 8034-OHS-001

01 February 2010 10 September 2020 12 September 2020 17-19 August 2020 10 September 2020 12 September 2023

#### **Scope of Registration:**

The Registration covers the Safety and Health Management System for the design, Manufacturing, Construction, Refurbishments, Sub-Contractor Management, Installation of cooling system, Plant and ancillary items and GRP solutions.



This certificat will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate and the applicability of the relevant standards' requirement may be obtained by consulting Alcumus ISOQAR.

Alcumus ISOQAR Limited, Alcumus Certification, Cobra Court, 1 Blackmore Road, Stretford, Manchester M32 0QY.

T: 0161 865 3699 F: 0161 865 3685 E: isoqarenquiries@alcumusgroup.com W: www.alcumusgroup.com/isoqar
This certificate is the property of Alcumus ISOQAR and must be returned on request.



## **Field Erected Cooling Towers**

#### **Kagera Sugar**

Location	Tanzania
Tower type	Fibreglass Induced draft Cell size 7.3m x 7.3m
Duty	45MW
Number of cells	4 Individual
Completed	2021

#### Sappi Saiccor

Location	South Africa
Tower type	Concrete Induced draft Counter flow Cell size 11.9m x 10.3m
Duty	12.4MW
Number of cells	1
Completed	2020

#### Sappi Ngodwana

Location	South Africa
Tower type	Fibreglass Induced draft Counter flow Cell size 8.1m x 7.4m
Duty	75.0MW
Number of cells	3
Completed	2019

#### **Kagera Sugar**

Location	Tanzania
Tower type	Fibreglass Induced draft Counter flow Cell size 6.3 x 6.15m
Duty	37.7MW
Number of cells	4
Completed	2019

#### Eskom (Kusile)

Location	South Africa
Tower type	Concrete Induced draft Counter flow Cell size 14.7m x 14.7m
Duty	183.4MW
Number of cells	2 x 4
Completed	2016

#### Sunbird formerly Addax Bioenergy

Location	Sierra Leone
Tower type	Fiberglass Induced draft Counter flow Cell size 14.6m x 14.6m
Duty	134.3MW
Number of cells	4
Completed	2016

#### Eskom (Medupi)

Location	South Africa
Tower type	Concrete Induced draft Counter flow Cell size 14.7m x 14.7m
Duty	183.4MW
Number of cells	2 x 4
Completed	2014

#### **CTDS Sugar Refinery**

Location	Mauritius
Tower type	Concrete Induced draft Counter flow Cell size 12.5m x 12.5m
Duty	59.75MW
Number of cells	2
Completed	2012

#### BBE (Subika Mine)

Location	Ghana
Tower type	Fibreglass Induced draft Counter flow Cell size 7.3m x 7.3m
Duty	9.1MW
Number of cells	3 x 2 tower units
Completed	2017, 2019, 2022

#### Pueblo Viejo / SENET / Barrick Gold

Location	Dominican Republic
Tower type	Fibreglass induced draft counter flow cooling tower Cell size 9.15m x 12.8m
Duty	73.64MW
Number of cells	4
Completed	2022

#### Pueblo Viejo / SENET / Barrick Gold

Location	Dominican Republic
Tower type	Duplex Stainless Steel Forced draft octagonal cooling tower Cell size 53m
Duty	Varied
Number of cells	8
Completed	2022

#### Howden Brazil No 1

Location	Brazil
Tower type	Fibreglass induced draft counter flow Bulk Air Cooler (BAC) Cell size 5.2m x 4.6m
Duty	6.2MW
Number of cells	2
Completed	2022

# HATCH (Zimplats)

Location	Zimbabwe
Tower type	Concrete Induced draft, counter flow Cell size 2 off 12.2 x 13.6m & 3 off 8.6 x 8.6m
Duty	69.11 and 66.2 MW
Number of cells	2 and 3 total of 5
Completed	Expected completion date mid 2023

# Sibanye Stilwater (Gold)

South Africa
Pultruded GRP Induced draft Counter flow Cell size 11.1 x 11.1m
12.4MW
2
Expected completion date 2022

#### Howden Brazil No 2

Location	Brazil
Tower type	Fibreglass induced draft counter flow Bulk Air Cooler (BAC) Cell size 6.3m x 5.4m
Duty	9.3MW
Number of cells	2
Completed	2022

### **Natural Draft Cooling Towers**

#### Sasol Secunda Unit 45, tower A

Location	South Africa
Project description	New splash grid fills New FRP wind baffle walls
Number of towers	1
Completed	Expected 2023

#### Sasol Secunda Unit 245, tower B

Location	South Africa
Project description	New splash grid fills New FRP wind baffle walls Civil repairs
Number of towers	1
Completed	2022

#### **Sasol Secunda** Unit 245, tower A

Location	South Africa
Project description	New splash grid fills New FRP wind baffle walls Civil repairs
Number of towers	1
Completed	2021

#### Sasol Secunda Unit 45, tower B

Location	South Africa
Project description	New splash grid fills New FRP wind baffle walls Basin cleaning
Number of towers	1
Completed	Expected 2020

#### **Eskom** (Arnot)

Location	South Africa
Project description	New splash grid fills Basin & internal cleaning FRP ladders & walkways Asbestos removal
Number of towers	1
Completed	2022

#### **Eskom Matla Twr 1/2/3)**

Location	South Africa
Project description	Cleaning & repairs
Number of towers	3
Completed	2016/2017

#### Eskom (Tutuka Tower 5)

Location	South Africa
Project description	Cleaning & repairs
Number of towers	1
Completed	2014

#### Eskom (Camden PS)

Location	South Africa
Project description	New PVC drift eliminators
Number of towers	6
Completed	2013/2014

#### **Yallourn Power Station**

Location	Australia
Project description	Fill Drift eliminators Distribution New FRP access walkways Asbestos removal
Number of towers	1
Completed	2011

#### Sasol (Secunda Utility CT)

Location	South Africa
Project description	Distribution Fill Walkways
Number of towers	4
Completed	2011 - 2013





#### **Industrial Water Cooling (Pty) Ltd**

55 Lake road

Longmeadow Business Estate North, Edenvale, 1609 T+27 (0) 11 466 0699 E mail@iwc.co.za W iwc.co.za