

**July 2025** 

# **Capability Statement**



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# **About us**

NEXT COOLING GROUP is a global leader in cutting edge cooling technologies, comprising three main entities, NEXT Cooling, IWC, and ASCTI. With operations in Switzerland, South Africa, Australia, and India, the group delivers cooling towers, air-cooled condensers, and comprehensive aftermarket services worldwide.

The group is united by a shared vision of excellence, growth, and a commitment to delivering advanced cooling solutions to multiple industries including power generation, oil and gas, chemical, mining & minerals.

Our combined capabilities provide a competitive edge by capitalising on a diverse portfolio of world-class projects, and open new opportunities to market our air cooled condensers, cooling towers, bulk air coolers and solution & slurry cooling towers in global markets.

With a well-established global presence, the group brings decades of expertise and a strong reputation for delivering advanced, reliable cooling towers and air cooled condensers.

At the heart of NEXT's success is its remarkable team of professionals, including R&D experts who work closely with academia to further enhance our extensive product range.

By combining engineering excellence, proven expertise and regional leadership, NEXT is poised to set a new global standard of innovation and performance in the cooling industry.



# We offer cooling solutions to the following industries

- / Power Generation
- / Oil & Gas
- / Petrochemical
- / Chemical/Fertiliser
- / WTE / Biomass
- / Mining
- / Steel & Aluminium
- / Food & Beverage
- / HVAC and Refrigeration

### **About IWC Industrial**

IWC Industrial is subsidiary company of NEXT Cooling and specialises in factory built, package cooling towers and heat exchangers for a variety of industries.

The cooling tower range includes small EWK cooling towers which are simple plug and play towers suitable for small to medium size applications such as distilleries, dry cleaners and wineries. The FM range of cooling towers is a range of multi-fanned factory assembled cooling towers manufactured in a robust, durable, and compact glass reinforced polyester casing. This range of cooling towers provides high cooling capacity units that are easily transported, installed, and maintained and are ideal for larger processing facilities or remote locations.

We offer a range of plate heat exchangers for numerous applications. We also offer spares and gaskets for most brands of exchangers.

### At a glance

#### **Certified**

ISO9001:2015, ISO45001:2018 and ISO14001:2015

#### Relentless Innovation

Ongoing R&D keeps us at the cutting edge, with strong ties to Stellenbosch University

#### Advanced Engineering

Proprietary thermal design & selection tools to calculate cooling tower and ACC performance

### Unmatched Talent

Highly skilled team with over 100 years of combined experience



#### **NEXT Group**

A powerhouse brand with a legacy dating back to 1896

#### Strategic Global Presence

Offices in Switzerland, South Africa, Australia, India

# Proven EPC Capability

A global record of successful turnkey projects

### **Capabilities**

#### We provide the following expertise:



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



Manufacture



Installation



Maintenance

# **Engineering and Project Management Services:**

- / Detailed project engineering and project management
- / Thermal design of cooling towers and air-cooled condensers
- / 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

### **Products and Services**

#### **Products**

- Large field erected mechanical draught cooling towers of all types and materials of construction
- / Air Cooled Condensers (Induced & Forced Draft)
- / Bulk Air Coolers
- Aftermarket service including spares for cooling towers and ACC

#### **Services**

- / Construction management and supervision
- / Erection of plant and equipment
- Refurbishment and upgrading of cooling towers and cooling systems
- / Commissioning and acceptance testing
- Testing and thermal evaluations (Cooling Towers) and ACC's
- / Complete demolition and installation services
- Access and maintenance platforms to suit local standards and specifications.



## **Geographic Regions**

The NEXT Group have delivered projects located in the following regions:



# Some of our notable key clients

एनटीपीसी NTPC	adani	HP
Innovate - Integrate - Deliver	thyssenkrupp	Bharat Petroleum
Roxgold	Howden	wood.
synergy	Gordon Brothers	<b>© Energy</b> Australia
GLENCORE	<b>○</b> V€OLIA	Alteo
BECHTEL	Eskom	SENET
sasol 🧩	omnicane Integrating Energies	Chevron
<b>Newmont</b> <sub>™</sub>	energy	ANGLO PLATINUM

### Some of our notable key clients (continued)

EXCELLENCE IN PGMS	AFROX A Member of The Linde Grou	TRONOX
BARRICK	HATCH	ArcelorMittal
<b>SIEMENS</b> ENERGY	e·on	<b>△</b> ◆¶ TECNIMONT
dalkia GROUPE <b>edf</b>	<b>DOOSAN</b> Lentjes	Hitachi Zosen INOVA
Doosan Škoda Power	STC	JEL
Termomeccanica Ecologia Termomeccanica Group	CLÉVIA	M METKA
TECNICAS REUNIDAS	ETROJET	acciona



#### **Field Erected Cooling Towers**

#### **Kagera Sugar (Kagera)**

Location Tanzania  Scope New FRP cooling  Flow 3 500	
-1	
<b>Flow</b> 3 500	tower
<b>Duty</b> 60.52	
Cells 5	
<b>Date</b> 2025	

#### **Bluhm Burton Engineering Projects** (Northam Plats)

Location	South Africa
Scope	New FRP cooling tower
Flow	3 600
Duty	51
Cells	3
Date	Q1 2025

#### **Lloyds ASCTI (Lloyds Project)**

Location	India
Scope	New FRP cooling tower
Flow	25 200
Duty	232
Cells	7
Date	End Q1 2025

#### **Lloyds Metals and Energy Limited** (Ghugus captive power plant)

Location	India
Scope	New FRP cooling tower
Flow	25 200
Duty	70
Cells	7
Date	End 2025

#### **BHEL Limited (Singrauli,** Madhya Pradesh)

Location	India
Scope	New IDCT-FRP
Flow	87 000
Duty	800
Cells	30
Date	End 2025

#### Adani Power (Mahan Energen Ltd)

Location	India
Scope	New concrete cooling tower
Flow	176 000
Duty	1 600
Cells	56
Date	End 2025

#### **Australian Gas Infrastructure** (Hydrogen park, Murray Valley)

Location	Australia
Scope	New Steel cooling tower
Flow	392,60
Duty	4.5
Date	End 2025

#### Wood (Sasol Process Water CT)

Location	South Africa
Scope	Redesign & feasibility study
Date	2025

#### **BBE (Subika Mine)**

Location	Ghana
Scope	New FRP cooling tower
Flow	900
Duty	9.1
Cells	3 x 2
Date	2022

#### First Quantum (Kansanshi)

Location	Zambia
Scope	New FRP cooling tower
Duty	36.1
Cells	5
Date	2005 - 2006

#### Anglo Gold / Ashanti (Obuasi Mine)

Ghana
New concrete cooling tower
36.8
6
2005 - 2006

#### **Bharat Petroleum Corporation Ltd**

Location	India
Scope	Service Refurbishment & Upgradation
Flow	30 750
Duty	3075
Cells	6
Date	2025

#### **AM/NS (SP 2&3)**

Location	India
Scope	New FRP cooling tower
Flow	4 200
Duty	53.2
Cells	3
Date	2024

#### **Bharat Petroleum Corporation Ltd** (BARGARH 2G BIO-ETHANOL)

Location	India
Scope	New FRP cooling tower
Flow	8 725
Cells	4
Date	2024

#### **Hindustan Petroleum Corporation** Ltd (2G Bio Refinery Bhatinda)

Location	India
Scope	New FRP cooling tower
Flow	9 900
Duty	90
Cells	6
Date	2024

#### **Siemens Energy (Adamow)**

Location	Poland
Scope	New FRP cooling tower
Flow	27 287
Duty	309.7
Cells	10
Date	2024

#### **JSW Steel Limited (VJNR Captive** Power Plant-3)

Location	India
Scope	Refurbishment
Flow	39 600
Cells	16
Date	2024

#### **AM/NS (HSM #2)**

Location	India
Scope	New concrete cooling tower
Flow	60 875
Duty	590
Cells	19
Date	2024

#### **CS Energy (Callide power station)**

Location	Australia
Scope	New FRP cooling towers
Flow	80 902
Duty	948
Cells	36
Date	2024

#### **Hatch (Zimplats)**

Location	Zimbabwe
Scope	New concrete cooling tower
Flow	1400 & 2 160
Duty	69.11, 66.2
Cells	2,3
Date	2024

#### Lycopodium (Massawa Sulphide)

Location	Senegal
Scope	New FRP cooling tower
Flow	1751 & 260
Duty	21
Cells	4
Date	2023

#### Linde (Boden)

Location	Sweden
Scope	New FRP cooling tower
Flow	3 550
Duty	41.18
Cells	3
Date	2023

#### AKSA (Kyzylorda)

Location	Kazakhstan
Scope	New FRP cooling tower
Flow	15 942
Duty	181.1
Cells	6
Date	2023

#### **Technicas Reunidas (Ostraleka)**

Location	Poland
Scope	Installation
Flow	33 000
Duty	380
Cells	8
Date	2023

#### JSW (Ind. Barath Utkal)

Location	India
Scope	Revamping
Flow	110 000
Duty	2X350
Cells	30
Date	2023

#### Petrojet - Tanta (Tanta)

Location	Egypt
Scope	New FRP cooling tower
Flow	3 000
Duty	52
Cells	3
Date	2022

#### **Petrojet - Mostorood (Mostorood)**

Location	Egypt
Scope	New FRP cooling tower
Flow	8 000
Duty	138
Cells	4
Date	2022

#### **SENET/Barrick Gold (Pueblo viejo)**

Location	Dominican Rep
Scope	New FRP cooling tower
Flow	6 400
Duty	73.64
Cells	4
Date	2022

#### **Thyssenkrupp (Hohemlimburg)**

Location	Germany
Scope	Service
Cells	4
Date	2022

#### **Petrojet - Mostorood (Mostorood)**

Location	Egypt
Scope	New FRP cooling tower
Flow	4 200
Duty	72.5
Cells	5
Date	2022

#### **AEW Technik FZCO (KSA Ministry** of Defence & Aviation)

Location	Saudi Arabia
Scope	Refurbishment
Flow	14 500
Cells	5
Date	2022

#### **Siemens Energy (Grudziadz)**

Location	Poland
Scope	New FRP cooling tower
Flow	27 680
Duty	314.23
Cells	10
Date	2022

#### **Adani Power Maharashtra Limited** (Tiroda Thermal Plant 4)

Location	India
Scope	Refurbishment
Flow	80 202
Duty	3 300
Cells	66
Date	2022

#### Kagera Sugar (Kagera)

Tanzania
New FRP cooling tower
3 850
45
4
2021

#### **Technimont (Gemlik)**

Location	Turkey
Scope	New FRP cooling tower
Flow	7 200
Duty	83.04
Cells	4
Date	2021

#### **Adani Power Maharashtra Limited** (Tiroda Thermal Plant 3)

Location	India
Scope	Refurbishment
Flow	80 202
Duty	3 300
Cells	20
Date	2021

## Adani Power Maharashtra Limited (Tiroda Thermal Plant 1)

Location	India
Scope	Refurbishment
Flow	80 202
Duty	3 300
Cells	10
Date	2020

## Adani Power Maharashtra Limited (Tiroda Thermal Plant 2)

Location	India
Scope	Refurbishment
Flow	80 202
Duty	3 300
Cells	10
Date	2020

#### Sappi (Ngodwana)

Location	South Africa
Scope	New FRP cooling tower
Duty	75
Cells	3
Date	2019

#### Kagera Sugar (Kagera)

Location	Tanzania
Scope	New FRP cooling tower
Duty	37.7
Cells	4
Date	2019

## Adani Power Rajasthan Limited (Kawai Thermal Plant)

Location	India
Scope	Refurbishment
Flow	77 500
Duty	2x660
Cells	5
Date	2019

# Worley Parsons (SPMP) (Antimony Roaster Project)

Location	Oman
Scope	New 4EWB2875
Flow	1 108
Duty	10.7
Cells	4
Date	2017

# Sunbird (Addax Bioenergy) (Sunbird project)

Location	Sierra Leone
Scope	New FRP cooling tower
Flow	13 140
Duty	134.8
Cells	4
Date	2016

#### Eskom (Kusilie)

Location	South Africa
Scope	New concrete cooling tower
Flow	23 932
Duty	183.4
Cells	8
Date	2016

#### Eskom (Medupi)

Location	South Africa
Scope	New concrete cooling tower
Flow	23 932
Duty	183.4
Cells	8
Date	2014

#### Air Products (Vanderbijlpark)

Location	South Africa
Scope	New concrete cooling tower
Duty	32.43
Cells	3
Date	2013

#### FCF Minerals (Runruno) (Biox **Cooling Tower)**

Location	Philippines
Scope	New 3EWB3600 cooling tower
Flow	2 205
Duty	15.4
Cells	3
Date	2013

#### Kansanshi (FQM) (KCS **FurnacePlant)**

Location	Zambia
Scope	New EWL130 cooling tower
Flow	4 446
Duty	43.9
Cells	4
Date	2013

#### Kansanshi (FQM) (KCS Oxygen Plant)

Location	Zambia
Scope	New EWB2875 cooling tower
Flow	4 460
Duty	43.9
Cells	4
Date	2013

#### Kansanshi (FQM) (KCS Acid Plant)

Location	Zambia
Scope	New EWB130 cooling tower
Flow	17 152
Duty	232
Cells	9
Date	2013

#### Illovo Sugar Ltd (Bosch Projects) (Ubombo Factory Expansion)

Location	Eswatini
Scope	New 3EWL115 concrete tower
Flow	6 500
Duty	68
Cells	3
Date	2010

#### **Tongaat Hulett (Xiavane)**

Location	Mozambique
Scope	New concrete cooling tower
Duty	69.9
Cells	3
Date	2009

#### Sappi Saiccor (Umkomaas)

Location	South Africa
Scope	New concrete cooling tower
Duty	83.4
Cells	3
Date	2008

#### Kansanshi (Lycopodium) (Kingamyambo Musonoi Tailings)

Location	Zambia
Scope	New 2 x 3EWB3600 cooling tower
Flow	3 048
Duty	39
Cells	6
Date	2008

#### **Solios (Sohar Aluminium)** (Casthouse Cooling Towers)

Location	Oman
Scope	New 1+2EWB3600
Flow	1710
Duty	29.8
Cells	3
Date	2007

#### Mittal Steel (Vanderbijlpark)

Location	South Africa
Scope	New Steel cooling tower
Duty	15.1
Cells	3
Date	2004

#### **Foskor (Richards Bay Sulphuric** Acid)

Location	South Africa
Scope	New concrete cooling tower
Duty	94.8
Cells	3
Date	2003

#### **Placer Dome (South Deep mine)**

Location	South Africa
Scope	New concrete cooling tower
Duty	24
Cells	3
Date	2003

#### **Air Products (Waterval Smelter)**

Location	South Africa
Scope	New concrete cooling tower
Duty	14.5
Cells	3
Date	2001

#### **Group Chimique Tunisiens**

Location	Tunisia
Scope	New concrete cooling tower
Duty	66.3
Cells	4
Date	2001

#### **Voest Alphine (ISCOR - Vanderbijl)**

Location	South Africa
Scope	New concrete cooling tower
Duty	30.1
Cells	6
Date	2001

#### Iscor Vanderbijlpark (2050 Hot Strip Mill)

Location	South Africa
Scope	New Steel cooling tower
Duty	18
Cells	3
Date	2000

#### **TSB Komati Sugar Mill (Komati)**

Location	South Africa
Scope	New concrete cooling tower
Duty	57.2
Cells	3
Date	1999

#### **FUEL Sugar Refinery (FUEL)**

Location	Mauritius
Scope	New concrete cooling tower
Duty	51.9
Cells	3
Date	1998

#### **SASOL Secunda (Unit PPU 3)**

Location	South Africa
Scope	New concrete cooling tower
Duty	42.6
Cells	3
Date	1998

#### Air Products (Vanderbijlpark - "E" Plant)

Location	South Africa
Scope	New concrete cooling tower
Duty	39.9
Cells	3
Date	1996

#### **Rustenburg Platinum Mines (Turf** Refrig plant)

Location	South Africa
Scope	BAC, New concrete cooling tower
Duty	10.5
Cells	4
Date	1995

#### TSB (Komati Sugar Mill)

Location	South Africa
Scope	New concrete cooling tower
Duty	57.2
Cells	3
Date	1994

#### Fedmis - Phalaborwa (Phosphoric **Acid Plant)**

Location	South Africa
Scope	New Timber cooling tower
Duty	17.7
Cells	4
Date	1994

#### **Natural Draft Cooling Towers**

#### Eskom (Kriel - Tower 3 & 4)

Location	South Africa
Project description	Refurbishment of natural draft cooling tower CT3 and repairs to CT4 at Kriel Power Station. 1121 MW each
Number of towers	3
Duty MW	3 363
Completion date	End Q1 2026

#### **Energy Australia (Mount Piper)**

Location	Australia
Project description	Refurbishment of natural draft cooling tower CT
Number of towers	1
Duty MW	700
Completion date	2025

#### Eskom (Tutuka)

Location	South Africa
Project description	Refurbishment of four natural draft cooling towers at Tutuka power station, 900 MW each
Number of towers	4
Duty MW	3600
Completion date	End 2025

#### Sasol

Location	South Africa
Project description	Engineering study to modify existing natural draft cooling towers
Completion date	End 2024

#### **Aqua Services & Engineering**

Location	Namibia
Project description	Replacement of water distribution pipes of a natural draft cooling tower
Completion date	2024

#### Eskom (Kriel - Tower 2)

Location	South Africa
Project description	Refurbishment of natural draft cooling tower CT2 at Kriel Power Station. 1121 MW
Number of towers	1
Duty MW	1 121
Completion date	2024

#### Eskom (Kriel - Tower 1)

Location	South Africa
Project description	Refurbishment of natural draft cooling tower CT1 at Kriel Power Station. 1121 MW
Number of towers	1
Duty MW	1 121
Completion date	2024

#### Eskom (Kriel)

Location	South Africa
Project description	New trickle grid fill, new FRP supports, basin cleaning, ducts & distribution pipe cleaning, asbestos fill removal
Number of towers	2
Completion date	2023

#### Eskom (Matla)

Location	South Africa
Project description	New trickle grid fill, new FRP supports, basin cleaning, ducts & distribution pipe cleaning, asbestos fill removal
Number of towers	3
Completion date	2023

#### Sasol Secunda -Unit 45, tower A

Location	South Africa
Project description	New splash grid fills, new FRP wind baffle walls
Number of towers	1
Completion date	2023

#### Eskom (Arnot)

Location	South Africa
Project description	New splash grid fills, basin cleaning, FRP ladders & walkways, asbestos removal
Number of towers	1
Completion date	2022

#### Eskom (Kriel)

Location	South Africa
Project description	Removal of asbestos fill in a natural draft cooling tower
Number of towers	1
Completion date	2022

#### 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
Completion date	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
Completion date	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
Completion date	2020

#### **Eskom** (Matla Towers 1,2 & 3)

Location	South Africa
Project description	Cleaning & repairs
Number of towers	3
Completion date	2016

#### **Eskom** (Matla Towers 4,5 & 6)

Location	South Africa
Project description	Cleaning & repairs
Number of towers	3
Completion date	2015

#### **Eskom** (Tutuka Towers 4,5 & 6)

Location	South Africa
Project description	Cleaning & repairs
Number of towers	3
Completion date	2015

#### Eskom (Camden)

Location	South Africa
Project description	New PVC drift eliminators
Number of towers	6
Completion date	2014

#### **Sasol Secunda - Utility Cooling Towers**

Location	South Africa
Project description	Drift, fill and walkways
Number of towers	4
Completion date	2013

#### **True Energy -Yallourn Power Station**

Location	Australia
Project description	New splash grid fills, basin cleaning, FRP ladders & walkways, asbestos removal
Number of towers	1
Completion date	2011

#### Eskom (Matla)

Location	South Africa
Project description	Fill and refurbishment
Number of towers	3
Completion date	2011

#### **Eskom** (Hendrina - Towers 5,7 & 8)

South Africa
New PVC drift eliminators
3
2010

#### **Eskom** (Hendrina - Towers 1,2,3 & 4)

Location	South Africa
Project description	New PVC drift eliminators
Number of towers	4
Completion date	2008

#### **Eskom (Komati)**

Location	South Africa
Project description	Fill and refurbishment, drift eliminators, walkways, gates & screens
Number of towers	8
Completion date	2007

#### Sasol Secunda (Units 05 A&B, Units 205 A&B)

Location	South Africa
Project description	New PVC drift eliminators
Number of towers	4
Completion date	2007

#### Eskom (Camden - East Plant)

Location	South Africa
Project description	Drift eliminators, walkways, gates & screens
Number of towers	3
Completion date	2006

#### Eskom (Hendrina -Towers 1,3 & 4)

Location	South Africa
Project description	New 3CR12 walkways
Number of towers	3
Completion date	2004

#### **AES (Kelvin Power Station -**Towers A1 & A3)

Location	South Africa
Project description	X pack, 3CR12 splash pack
Number of towers	2
Completion date	2002

#### **Mangaung Local Authority** (Bloem Tower 4)

Location	South Africa
Project description	Splahs grid supply
Number of towers	1
Completion date	2001

#### **Eskom** (Hendrina - Towers 1,& 4)

Location	South Africa
Project description	Repairs
Number of towers	2
Completion date	2001

#### Sasol Secunda - Unit 245

Location	South Africa
Project description	Stainless steel drift eliminators
Number of towers	2
Completion date	2001

#### Eskom (Matla - Tower 3)

Location	South Africa
Project description	Repairs
Number of towers	1
Completion date	2000

#### **Zimbabwe Power Corporation** (Hwange Tower 3)

Location	Zimbabwe
Project description	X pack, 3CR12 splash pack
Number of towers	1
Completion date	1999

#### **Eskom (Hendrina - Tower 5)**

Location	South Africa
Project description	X pack, 3CR12 splash pack
Number of towers	1
Completion date	1997

#### **Zimbabwe Power Corporation** (Hwange Tower 1&2)

Location	Zimbabwe
Project description	X pack, 3CR12 splash pack
Number of towers	2
Completion date	1996

#### Eskom (Hendrina - Tower 7)

Location	South Africa
Project description	X pack, 3CR12 splash pack
Number of towers	1
Completion date	1992

#### **Pretoria City Council** (Rooiwal Tower 2)

Location	South Africa
Project description	X pack, 3CR12 splash pack
Number of towers	1
Completion date	1991

#### **Johannesburg City Council** (Orlando Tower 2)

Location	South Africa
Project description	X pack, 3CR12 splash pack
Number of towers	1
Completion date	1990

#### **Pretoria City Council** (Rooiwal Tower 1)

Location	South Africa
Project description	X pack, 3CR12 splash pack
Number of towers	1
Completion date	1989

#### **Tongaat- Hulett** (Maidstone)

Location	South Africa
Project description	X pack, 3CR12 splash pack
Number of towers	1
Completion date	1988

#### **Air Cooled Condensers**

#### **Valmet**

Location	Louvain Belgium
Plant	СНР
Scope	New A-frame ACC
Steam flow	8.03
Duty MW	17.1
Cells	3
Completion date	2025

#### **KVI Steinmuller**

Location	Ruhleben Germany
Plant	WTE
Scope	New A-frame ACC
Steam flow	11.39
Duty MW	24.3
Cells	2
Completion date	2025

#### EAG

Location	Krefeld Germany
Plant	WTE
Scope	New A-frame ACC
Steam flow	25
Duty MW	54.3
Cells	4
Completion date	2025

#### **Engie**

Location	Grand Couronne France
Plant	Biomass
Scope	New A-frame ACC
Steam flow	18
Duty MW	11
Cells	2
Completion date	2024

#### **ASIA** Impianti

Location	Arezzo Italy
Plant	WTE
Scope	New A-frame ACC
Steam flow	16
Duty MW	10
Cells	2
Completion date	2024

#### ZRE

Location	Hamburg Germany
Plant	WTE
Scope	New A-frame ACC
Steam flow	71.4
Duty MW	53
Cells	3
Completion date	2023

#### ZRE

Location	Hamburg Germany
Plant	WTE
Scope	New A-frame ACC
Steam flow	89.6
Duty MW	60
Cells	4
Completion date	2023

#### PORR/TME

Location	Rzeszow Poland
Plant	WTE
Scope	New A-frame ACC
Steam flow	31
Duty MW	18
Cells	2
Completion date	2023

#### **KVA Linth**

Location	Linth Switzerland
Plant	WTE
Scope	New A-frame ACC
Steam flow	60
Duty MW	19
Cells	3
Completion date	2023

#### **JEL**

Location	Aurora Malaysia
Plant	ССРР
Scope	New A-frame ACC
Steam flow	153
Duty MW	90
Cells	3
Completion date	2023

#### **EON**

Location	Willebroek Belgium
Plant	Industrial
Scope	New A-frame ACC
Steam flow	75
Duty MW	46
Cells	6
Completion date	2023

#### **Eiffage**

Location	Villiers Saint Paul France
Plant	Biomass
Scope	New A-frame ACC
Steam flow	40
Duty MW	24
Cells	2
Completion date	2023

#### **STC Power**

Location	Oldhall United Kingdom
Plant	WTE
Scope	New A-frame ACC
Steam flow	66.4
Duty MW	39
Cells	3
Completion date	2022

#### Hitachi Zosen Inova

Location	Skelton Grange United Kingdom
Plant	WTE
Scope	New A-frame ACC
Steam flow	146.5
Duty MW	86
Cells	6
Completion date	2022

#### **Eiffage**

Location	Montauban France
Plant	Biomass
Scope	New A-frame ACC
Steam flow	14
Duty MW	9
Cells	2
Completion date	2022

#### Eiffage

Linage	
Location	Nice France
Plant	Biomass
Scope	New A-frame ACC
Steam flow	52.7
Duty MW	62
Cells	4
Completion date	2022

#### **Doosan Skoda Power**

Location	South Clyde United Kingdom
Plant	WTE
Scope	New A-frame ACC
Steam flow	132
Duty MW	70
Cells	8
Completion date	2022

#### **Doosan Lentjes**

Location	Wiesbaden Germany
Plant	WTE
Scope	New A-frame ACC
Steam flow	85
Duty MW	50
Cells	4
Completion date	2022

#### Dalkia

Location	Sailat Sur Vienne France
Plant	WTE
Scope	New A-frame ACC
Steam flow	34
Duty MW	21
Cells	2
Completion date	2022

#### Acciona

Location	Kelvin United Kingdom
Plant	WTE
Scope	New A-frame ACC
Steam flow	137.6
Duty MW	75
Cells	8
Completion date	2022

#### **Termomeccanica**

Location	Gdansk Poland
Plant	WTE
Scope	New A-frame ACC
Steam flow	62
Duty MW	36
Cells	3
Completion date	2021

#### **BAC & Slurry**

#### **BAC**

#### **Bluhm Burton Engineering Projects** (Loula Mine)

Location	Mali
Scope	New FRP cooling tower
Flow	BAC 1177 CT 1440
Duty	9.8
Cells	2
Date	End Q1 2025

#### Howden - (No 1)

Location	Brazil
Scope	New FRP cooling tower
Duty	6.2
Cells	2
Date	2022

#### Howden - (No 2)

Location	Brazil
Scope	New FRP cooling tower
Duty	9.3
Cells	2
Date	2022

#### Anglo Platinum TWP (Paardekraal)

Location	South Africa
Scope	BAC, New concrete cooling tower
Duty	25
Cells	2
Date	2011

#### **Kloof Mine (No 4 shaft)**

Location	South Africa
Scope	BAC, New concrete cooling tower
Duty	15
Cells	2
Date	2004

#### **Slurry**

#### Barrick(Barrick)

Location	Dominican Rep
Scope	New Steel cooling tower
Flow	668
Duty	28.4
Date	Mid 2025

#### **SENET/Barrick Gold (Pueblo viejo)**

Location	Dominican Rep
Scope	New Steel cooling tower
Flow	2454, 2082
Duty	87, 116
Cells	8
Date	2022

#### **Aftermarket**

#### Linde Gas (Ijmunden)

Location	Netherlands
Plant	Chemical
Equipment	СТ
Scope	Service
Date	2025

#### Paprec (St Quen)

Location	France
Plant	WTE
Equipment	ACC
Scope	Bundle replacement
Date	2024

#### Paprec (Gdansk)

Location	Poland
Plant	WTE
Equipment	ACC
Scope	Spares
Date	2024

#### Aisa Impianti (San Zeno)

Location	Italy
Plant	WTE
Equipment	ACC
Scope	Service
Date	2024

#### Paprec (Cergy)

Location	France
Plant	WTE
Equipment	ACC
Scope	Feed Study
Date	2023

#### **Enipower(Not disclosed)**

Location	Italy
Plant	ССРР
Equipment	ACC
Scope	Feed Study
Date	2023

#### EEW (Sonne)

Location	Germany
Plant	WTE
Equipment	ACC
Scope	Fans replacement
Date	2023

#### Falck Renewables (Trezzo)

Location	Italy
Plant	WTE
Equipment	ACC
Scope	Service
Date	2022

#### TME (Beringen)

Location	Belgium
Plant	WTE
Equipment	ACC
Scope	Service
Date	2020

#### **Thyssenkrupp (Germany)**

Location	Germany
Plant	Steel Mill
Equipment	СТ
Scope	Service
Date	2024

#### **Thyssenkrupp (Hohenlimburg)**

Location	Germany
Plant	Steel Mill
Equipment	СТ
Scope	Service
Date	2024

#### **Thyssenkrupp (Hohenlimburg)**

Location	Germany
Plant	Steel Mill
Equipment	СТ
Scope	Service
Date	2022

# Thyssenkrupp (Ventilator-Kühlturm GWA)

Germany
Steel Mill
СТ
Service
2022

# Thyssenkrupp (Duisburg Beekerwerth)

Location	Germany
Plant	Steel Mill
Equipment	СТ
Scope	Service
Date	2021



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