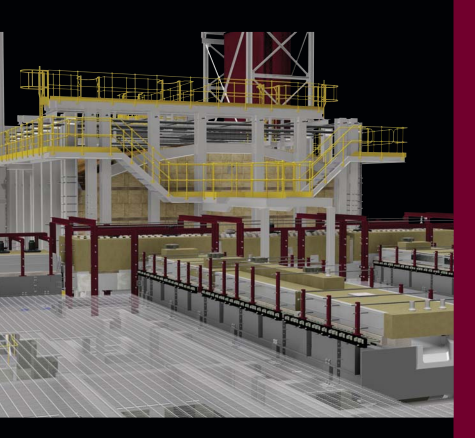


TECOGLAS

Tecoglas specialises in the supply and installation of regenerative, recuperative, oxy-fuel and electric melt furnaces for the melting of the complete range of glass types.

We are part of the TECO group, one of the world leaders in glass furnace design and melting technology.



Innovation creates:

Improved efficiency

Technology enables higher melting rates and more efficient energy consumption

Improved glass quality

Best use of refractories and design enhancements minimise glass defects

Extended campaign life

Innovative design features allow maximum resistance to wear

Improved output

Improved glass melting capacity and designed furnace flows increase output

Reduced emissions

Generation of NOx and CO₂ is minimised

For more information, please contact us:

Telephone: +44 (o) 114 275 9020 Email: sales@tecoglas.com

www.tecoglas.com

Unbiased solutions tailored to your production parameters

We understand the importance of your investment and waste no time in taking your project to completion. We run tight schedules and are fully committed to the deadline we establish.

Our experts have been providing technical support to the worldwide glass industry for many years, working together with clients to fully understand requirements and to devise the very best solutions for them. No problem is too big and you can rely on us.

- · Project management
- Design of all types of glass furnaces, from 5 to 1000 TPD
- · Demolition and installation
- Maintenance and commissioning of equipment
- Surveys and audits
- Troubleshooting and consultancy
- Emergency call out and repairs worldwide

Tecoglas technology: the difference is clear

We have designed, installed and commissioned glass melting furnaces throughout the world.

Every furnace is designed to suit clients' specific requirements and consideration is given to factors which include product type, glass quality, fuel efficiency, campaign life and site conditions.

All type of glass furnace:

- · End port regenerative
- Side port regenerative
- Recuperative
- Oxy-fuel
- All electric
- · Electric / oxygen boosting

All types of glass

- Container
- Tableware
- Lighting
- C Glass
- E Glass
- Borosilicate
- · Speciality glasses
- Float glass





ONE GROUP -SIX COMPANIES

As part of the TECO Group,
Toledo Engineering, Tecoglas and
KTG Systems can offer complete
capabilities in glass furnaces of
all types, with KTG Engineering
supporting this activity as glass
plant equipment manufacturers.
Zedtec are the TECO Group
specialists in forehearth and
working end technology. EAE Tech
provides high quality industrial
automation engineering services
and custom control systems.

The TECO Group has been serving the world's primary glass manufacturing industry since 1927.



www.teco.com ONE GROUP - SIX COMPANIES

TOLEDO ENGINEERING CO.

Toledo Engineering Co., Inc. 3400 Executive Parkway P.O. Box 2927 Toledo OH 43606-2927 USA

Telephone: +1-419-537-9711

Email: sales@teco.com www.teco.com

TECOGLAS

Tecoglas Ltd.
60 Savile Street East
Sheffield
South Yorkshire
S4 7UQ
United Kingdom

Telephone: +44 (0) 114 275 9020

Email: sales@tecoglas.com www.tecoglas.com

ZEDTEC

Zedtec Ltd. 60 Savile Street East Sheffield South Yorkshire S4 7UQ United Kingdom

Telephone: +44 (0) 114 275 1248

Email: sales@zedtec.com www.zedtec.com

KTG ENGINEERING

KTG Engineering Ltd. 60 Savile Street East Sheffield South Yorkshire S4 7UQ United Kingdom

Telephone: +44 (0) 114 275 9955

Email: sales@ktgengineering.com www.ktgengineering.com

KTG SYSTEMS, INC. E

KTG Systems, Inc. Stonewood Commons I 101 Bradford Road Suite 110 Wexford PA 15090-6909 USA

Telephone: +1-724-940-0330

Email: sales@ktgsi.com www.ktgsi.com

ERE TECH

EAE Tech, Inc. 3400 Executive Parkway Toledo OH 43606 USA

Telephone: +1-419-873-0000 Email:

admin@eaetech.com
www.eaetech.com