ABOUT ENEXIO US LLC

ENEXIO

With over 50 years of experience, ENEXIO US, LLC (formerly GEA Heat Exchangers, Inc.) is a major global provider of wet cooling systems. ENEXIO is well known throughout the industrial markets for successful projects. In addition to our technical expertise, ENEXIO offers a strong project management approach to planning and implementation. Our financial strength enables us to undertake large projects.

Our construction crews are uniquely equipped with the experience and training to deliver quality installations. For new construction, upgrades, extension cells, and modular towers you can trust ENEXIO technology and service to provide superior performance and reliability for years to come.





ENERGY.

ENGINEERING EXCELLENCE.

ENEXIO services all brands of cooling towers. We inspect, repair, maintain and provide replacement parts for all OEM brands. Additionally, we provide inspections, onsite operator training, start-up and commissioning assistance, preventive maintenance, replacement towers, and extension cells and upgrades. ENEXIO has a long history of providing solutions to our customers' cooling tower repair and replacement needs.





ENEXIO has been approved on several Safety Auditing/Prequalification web sites, including but not limited to Browz, AVETTA (fka PICS Pacific Industrial Contractor Screening), ISNetworld, CCS (Coalition for Construction Safety), and PEC (Petroleum Education Council). ENEXIO received the Lyondell Bassell "GOAL ZERO" Safety Award and the Duke Energy "2015 Event Free Performance" Award



Reference Experience

ENEXIO offers extensive experience in the design, supply, and erection of new cooling towers. As a full service cooling tower original equipment manufacturer (OEM), ENEXIO has designed and built thousands of cooling towers around the world ranging from small field erected towers to the world's largest natural draft tower. In the US, ENEXIO is responsible for nearly 400 OEM cooling towers consisting of more than 1,750 cells.

Reference Projects are listed below.

Customer	Location	Number of Cells	Year	Fill	MOC
Air Products and Chemicals, Inc. New Orleans Facility	New Orleans, LA	2	2019	Cross Corrugated Film Fill	Fiberglass
Entergy Mississippi Attala Plant	Sallis, MS	9	2018	Cross Corrugated Film Fill	Fiberglass
Formosa Plastics Corporation Texas PP1 W880 A/B Cooling Tower	Point Comfort, TX	2	2018	Cross Corrugated Film Fill	Fiberglass
Formosa Plastics Corporation Texas PP-3 Cooling Towers	Point Comfort, TX	3	2017	Cross Corrugated Film Fill	Fiberglass
Shell Chemical LP Geismar, LA Facility	Geismar, LA	1	2016	Cross Fluted Film Fill	Fiberglass
Formosa Plastics Corporation Texas LDPE Project	Point Comfort, TX	4	2016	Cross Corrugated Film Fill	Fiberglass
Formosa Utility Venture LLC UT3 Cooling Tower	Point Comfort, TX	3	2016	Cross Corrugated Film Fill	Fiberglass
Air Products LLC Midlothian Facility	Midlothian, TX	3	2016	Cross Corrugated Film Fill	Fiberglass
Entergy Mississippi Hinds Plant	Jackson, MS	9	2015	Cross Corrugated Film Fill	Fiberglass
Dominion Generation Clover Power Station	Clover, VA	12 (2 towers - 12 cells each)	2014	Modular Splash Fill	Fiberglass
Formosa Plastics Corporation Texas OL3 Cooling Towers	Point Comfort, TX	5 (2 towers - 5 cells each)	2014	Cross Corrugated Film Fill	Fiberglass