

Contact Us Tool

This document is intended as a Help document to guide you through the Contact Us tool on www.gesensing.com

Select country and if applicable state/province by clicking on the relevant area of the map. A listing of all the GE Infrastructure Sensing contacts in that area will appear.

See following pages for further description of the fields displayed.

If you have any problems locating a contact, please feel free to email us at sensing@ge.com.

Address Field

This field displays the address of the nearest GE Infrastructure Sensing Office, Contact or Distributor/Manufacturers representative if applicable.



Last Name	First Name	Email	Phone/Fax	Address	Measurement Category	Function	Product Line Group
-----------	------------	-------	-----------	---------	----------------------	----------	--------------------












Definition of the Measurement Category Field

All – this location supports all the Measurands that GE Infrastructure offers.

Or, select the Measurand you are interested in and contact your nearest location:

Electrical, Gas, Moisture, Pressure, Infrared, Humidity, Level, Temperature, Flow

Massachusetts

Last Name	First Name	Email	Phone/Fax	Address	Measurement Category	Function	Product Line Group
Klitze	Mark		T: 713 975 0547 F: 713 975 0558	GE Infrastructure Sensing 10311 Westpark Dr Houston, TX 77042		Support-Field All Service	
			T: (814) 834 914 F: (814) 781 7969	GE Infrastructure Sensing 967 Windfall Road St. Marys, PA 15857	 <div> <div>All</div> <div>Electrical, Gas, Moisture, Pressure, Infrared, Humidity, Level, Temperature, Flow</div> </div>		ometrics
			T: 800 833 9438 T: 978 437 1000 F: 215 953 2569	GE Infrastructure Sensing 1100 Technology Park Drive Billerica, MA 01821		All	All
			T: 510-661-6000 F: 510-770-0645	GE Infrastructure Sensing 1055 Mission Court Crown Industrial Estate Fremont, CA		All	Novasensor
			T: 713 975 0547 F: 713 975 6338	GE Infrastructure Sensing PO Box 630009 Houston, TX 77063	 	All	Ruska Druck

Definition of the Function field:

All –contact this location for any enquiry you may have

Sales - contact this office for sales information

Support- Depot Repair - contact this location to return a unit for service or calibration

Support- Field Service - contact this location when you require a field service engineer to visit your site to help with applications/technical engineering issues

Support - Technical Support - contact this location for technical assistance on a product you already own

Support- Customer Care- contact this location to place an order, query an order or any general questions.



Last Name	First Name	Email	Phone/Fax	Address	Measurement Category	Function	Product Line Group
-----------	------------	-------	-----------	---------	----------------------	----------	--------------------

Definition of the Product Line Group

All - contact this location regarding any of the product lines.

Or, select the product line you interested in and contact your nearest location:

Druck ,Panametrics ,Thermometrics

Ruska, Kaye , General Eastern, Nova Sensor

Pressurements. SI, Protimeter.



Last Name	First Name	Email	Phone/Fax	Address	Measurement Category	Function	Product Line Group
-----------	------------	-------	-----------	---------	----------------------	----------	--------------------