

#### **SECCURA®**. Automatic gas supply for tanks.



What is SECCURA® automatic gas supply for tanks?

SECCURA automatic gas supply for tanks is Linde's service for the management of bulk gas supply to customers. Through remote monitoring of the bulk tank level at your site, Linde automatically delivers the required gas with no need for you to regularly check the level and order new supplies. As a perfect complement to the automatic supply, the service allows you to monitor your current supply status via a comprehensive web application. You have access to several consumption reports and you can check scheduled deliveries whenever you like.

# Is the service the right solution for me?

SECCURA automatic gas supply for tanks is the right solution for you if you want to focus on your core business while ensuring that you always have the amount of gas you need. If you have a bulk gas tank installed, Linde can release you of the burden of controlling the tank level and ordering gas. Linde will manage the liquid gas supply hands-free for you. Via telemetry, we automatically measure the tank level and schedule new deliveries according to demand.

If you would like to monitor your tank level, get comprehensive reports on your consumption, view past and future deliveries or compare different consumption periods, just by simply going online, then SECCURA automatic gas supply for tanks is what you need.

### What are the benefits for me?

- → Increased reliability
  - Reassurance that the gas level is being monitored and new deliveries are being scheduled
  - Instant overview of the development of the gas consumption
  - Possibility to allocate gas consumption to production batches
  - Comfortable web ordering of additional deliveries
- → Reduced risk of gas shortage
  - Ensured continuous production by avoiding unexpected gas shortage
  - Easy access to documentation
  - All tank data is stored in one place with easy access to it
  - Easy way to match invoices to the corresponding deliveries
  - Possibility to compile the tank information for inspection authorities,
    the fire brigade and persons in charge of quality and environmental issues
  - Accessibility via internet 24 hours a day, 7 days a week
- → Reduced costs
  - No need to have employees in charge of monitoring and ordering gas

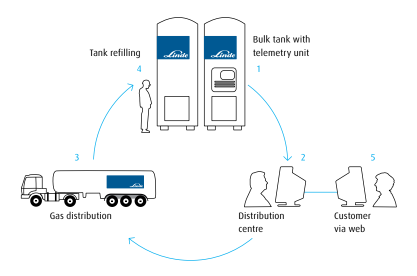
#### What are the features of the service?

- → Telemetry monitoring unit with frequent reading of the tank level
- → Web application to be used via your standard internet browser
- → Secure, personalised login with user name and password
- → Historical data of your gas consumption
- → Possibility to compare two consumption periods
- → Gas delivery dates and delivered volumes recorded by individual tank or particular operational unit

#### How does it work?

SECCURA automatic gas supply for tanks consists of the following steps:

- 1. A telemetry monitoring unit continuously reads the bulk tank level. When the tank level falls below a predetermined limit, the respective signal is sent to Linde.
- 2. Linde schedules the next delivery.
- 3. New gas arrives at your site within a prespecified time frame.
- 4. The bulk tank is filled by a Linde supply operator.
- 5. The web application makes your gas consumption completely transparent. It displays important information such as the tank level and compiles valuable data such as gas consumption history, consumption analysis per production batch, delivery notes, scheduled deliveries and much more.



## What is needed to start using the service?

All you need to do is to contact your local sales representative and subscribe to SECCURA automatic gas supply for tanks. Once you have signed up for the service, Linde will install the required telemetry unit (tank computer) at the gas tank and start the management of the gas supply. Once this startup process is complete, no further activity is required from you as Linde will monitor the consumption and automatically schedule the deliveries of gas to the bulk tank.

You will receive your user name and password for the web application after the installation of the telemetry unit. With our user-friendly manual, you will quickly learn how to use the system. If you require assistance or training, our support personnel will be more than happy to help.