



## GAS COGENERATION GENERATOR

**Industry** : Electricity, gas

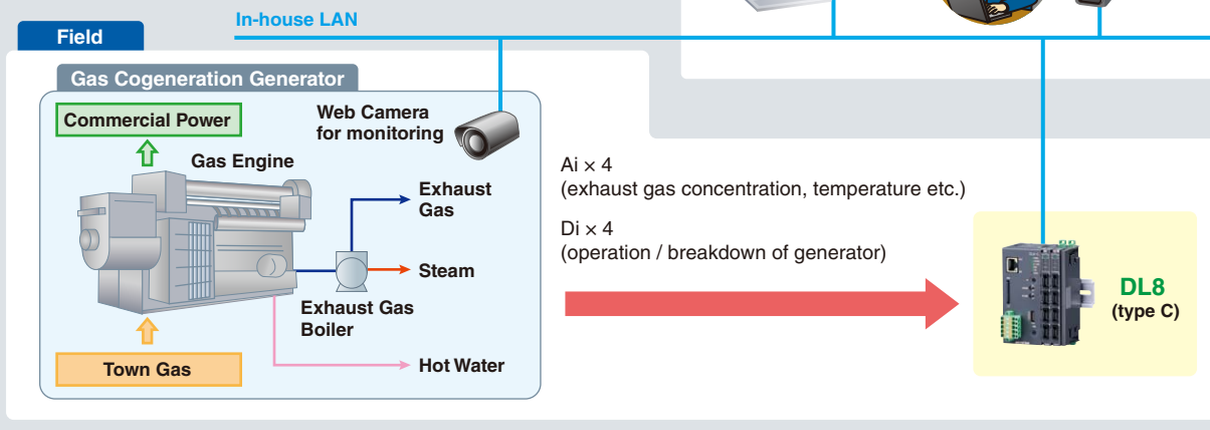
**Application** : Monitoring of gas cogeneration generators

- The DL8 is used to monitor in-house gas cogeneration generators.
- It is used for measuring the operating time and number of operations of the devices peripheral to the generator, and for maintenance.
- Because it is connected to in-house LAN, it can be monitored from company computers using LAN. As well, it carries out e-mail notifications using the in-house e-mail server.
- When a breakdown occurs, it notifies the in-house facilities manager and the gas cogeneration generator management company simultaneously by e-mail, allowing rapid response.
- The DL8 sends an hourly e-mail enabling a grasp of the current values of each measurement item, as included in the e-mail text, and confirmation of generation status.



**What's the focus?**

- By using in-house LAN and e-mail servers, an economical system can be built up.
- Because an e-mail can be attached with the current values of each measurement item, clarifying the status of devices, the on-site status can be easily grasped as soon as the e-mail is received.
- By accumulating operation time and number of operations, data useful for maintenance purposes can be collected.



• Web browsed views are images that are subject to change without notice. • In order to effect the applications on this page, static IP or dynamic DNS is required.  
• M-System Company does not provide smart phones and/or telecommunication services.