

LSGAM – Creating a New ID

Once you have connected your GEM to LSGAM via USB/Bluetooth, you have the ability to add Device IDs and customize each ID as needed.

Step 1: To add a Device ID to your landfill project, click the “Add ID” button. Under the “ID Information” tab you can create/name your Device ID, select the Device Type (i.e. Well/Probe/Sample Port), and select the Flow Device (i.e. Accu-Flo/Orifice Plate/Pitot Tube):

LANDTEC System Gas Analyzer Manager | LS Edition

Project Readings View Archive Route

Reading Download Complete

Instrument: GEM™5000

Serial Number: G504064
Version: G5 V1.15.12
Operating Mode: GEM
Units: Mixed
Instrument Date: Nov 10, 2021 6:53:24 AM
Service Due Date: Oct 1, 2023 2:07:57 PM

Project Setup Readings Instrument Configuration Technicians Links

Project: STEVES LANDFILL (Local) --Select Route--

Device Id	Flow Device
WH000001	Accu-Flo 1.0V
WH000002	Accu-Flo 1.0V
WH000003	Accu-Flo 1.0V
WH000004	Orifice Plate (Wellside)
PR000005	No Flow (GA Mode)
SP000006	Pitot Tube

6 IDs | Comments | Site Questions | **Add Id** | Load IDs | Cre

6 IDs | Cold Start | Clear Instrument Memory | Clear Id List

STEVES LANDFILL (Local, Imperial) | Project save complete | Version:6.0.20160627, Port:COM9

Step 2: If you click on the 2nd Tab, you have the ability to add customized questions for each ID. Please see screenshot below:

The screenshot displays the LANDTEC System Gas Analyzer Manager | LS Edition interface. A 'Reading Download Complete' message is visible at the top. The 'Instrument' section shows details for a GEM™5000, including Serial Number G504064, Version G5 V1.15.12, and Service Due Date Oct 1, 2023 2:07:57 PM. The 'Add New Id' dialog box is open, with the 'Id Questions' tab highlighted. The dialog contains three question slots: Question1, Question2, and Question3. The 'Question Type' dropdown for Question1 is open, showing options: None, Alphanumeric, Numeric, Multiple comment selection, and Single comment selection. A red circle highlights the dropdown menu. The 'Id Information' tab is also visible in the background.

Device Id	Flow Device
WH000001	Accu-Flo 1.0V
WH000002	Accu-Flo 1.0V
WH000003	Accu-Flo 1.0V
WH000004	Orifice Plate (Wellside)
PR000005	No Flow (GA Mode)
SP000006	Pitot Tube

6 IDs Comments Site Questions **Add Id** Load IDs Cre

6 IDs Cold Start Clear Instrument Memory Clear Id List

STEVES LANDFILL (Local, Imperial) Project save complete Version:6.0.20160627 , Port:COM9