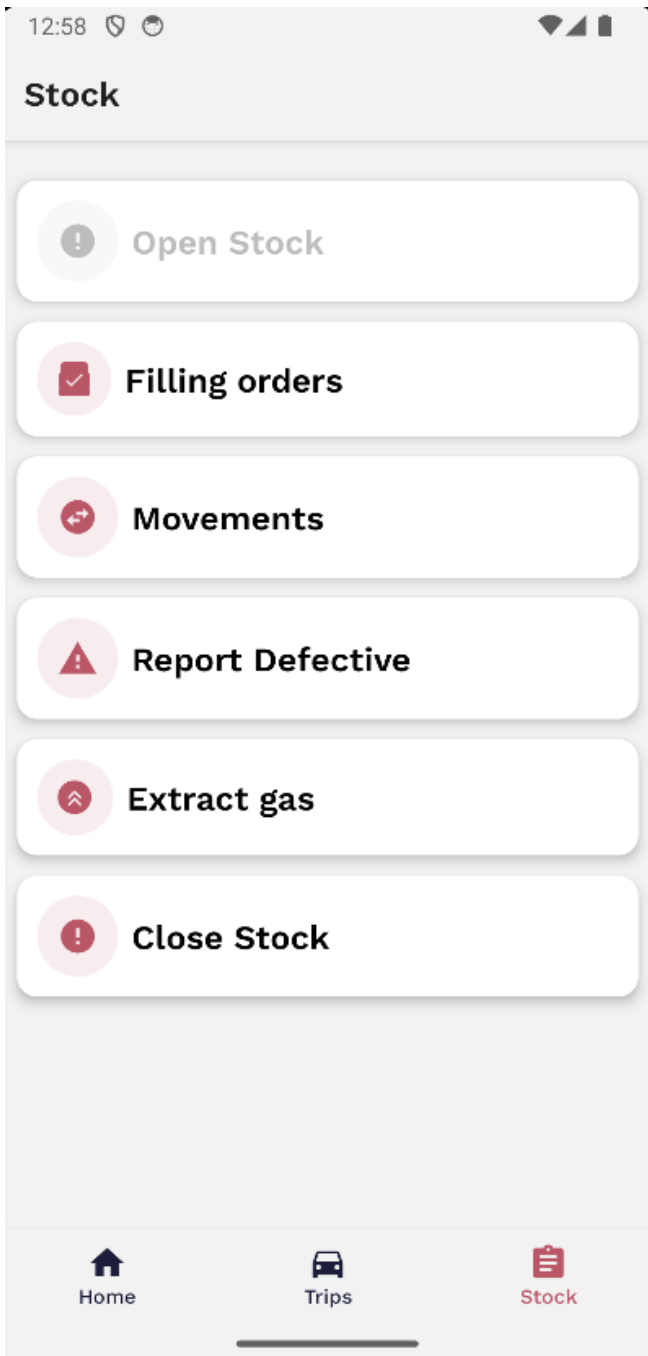


7. How to Extract Gas

Users with the Filling Manager role possess the exclusive capability of extracting gas. If a cylinder is in a defective state and completely filled, the Filling Manager has the authority to extract the gas from it.

To extract gas from a defective cylinder that is full, the user needs to follow these steps:

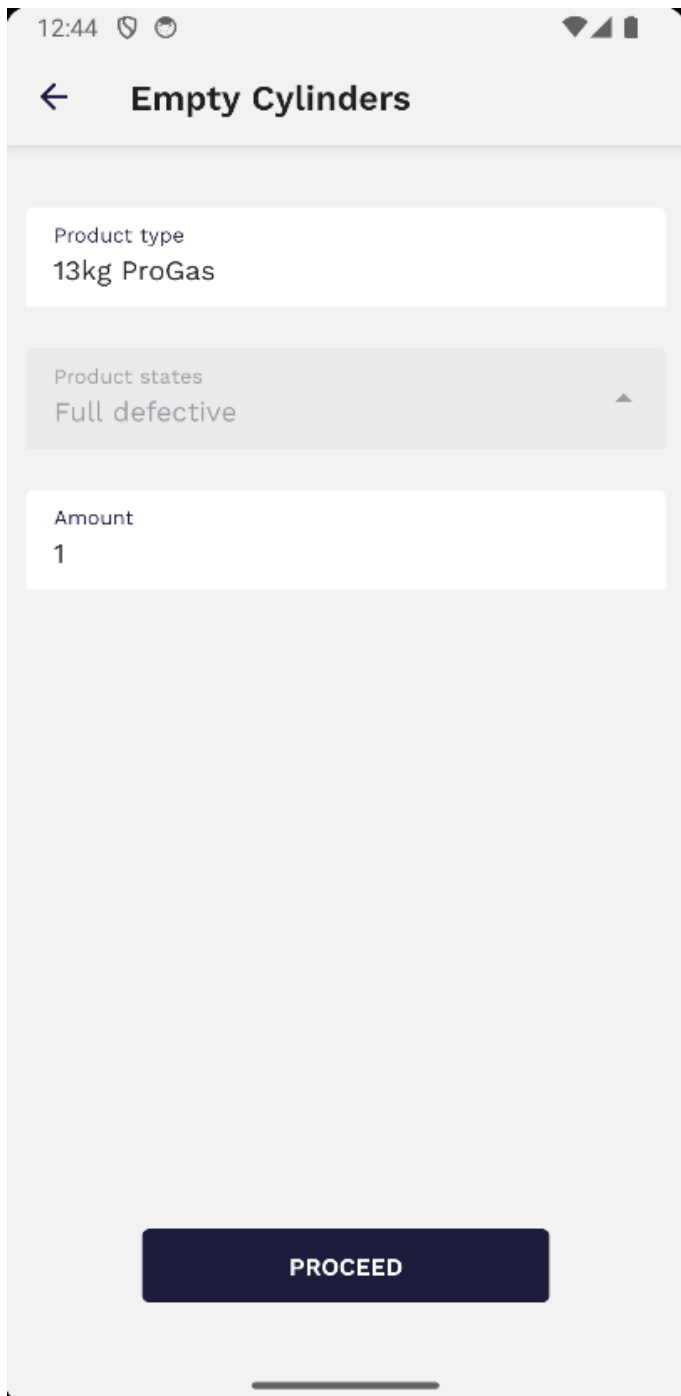
1. Go to the stock tab and select the 'Extract Gas' option.



2. Specify the product type by choosing it from the available options. In the drop-down menu for the product type, all the defective full cylinders within that specific container will be

displayed.

3. The state of the cylinder will automatically appear as "full" since it needs to be full in order to extract the gas.
4. At this stage, the user should enter the quantity of cylinders that will be extracted for gas.



The screenshot shows a mobile application interface with a light gray background. At the top, there is a status bar with the time '12:44' and icons for signal, Wi-Fi, and battery. Below the status bar is a header bar with a back arrow icon on the left and the title 'Empty Cylinders' in bold black text. The main content area contains three input fields: 'Product type' with the value '13kg ProGas', 'Product states' with the value 'Full defective' and a small upward arrow icon, and 'Amount' with the value '1'. At the bottom of the screen, there is a dark blue button with the text 'PROCEED' in white capital letters.

After the user clicks 'proceed,' a message will appear as a pop-up. By clicking 'confirm' on the pop-up, it signifies that the gas extraction process has been completed successfully. As a result, the state of the cylinder will be updated from 'full' to 'empty.'

1:10

←

Empty Cylinders

Product type

13kg ProGas

Product states

Full defective

▼

Amount

1

EMPTY FILLED CYLINDER(S)?

Do you want to change selected products from **Full** to **Empty**?

BACK

CONFIRM

PROCEED

Revision #1

Created 12 July 2023 11:23:16 by Rachel

Updated 12 July 2023 12:31:43 by Rachel