

## Equipment Schedules

This option is of a great value and extends the functionality of CENT to a higher level in which it works as an organizer. The main objective of this option is to help the customer do a better maintenance of his equipments by reminding him to do the sampling tests on time. The interval between each sampling can be days, weeks, months, or years depending on the equipment itself. This will be of a great help to avoid forgetting a critical sampling test.

Once a schedule created the system will send email alerts to the specified contact one day in advance to remind them about the due date of the sampling.

The user will select the required equipment and sampling point of that equipment or instead he can directly select the required sampling point by referring directly to the CENT code if it is known to him.

Once that is selected, all the user has to do is to define the interval periods and the starting date as shown in the screen below (fig. 13). Once all fields defined click the button “Save schedule” to generate the schedule in the system. The system will send email alerts to all contacts mentioned one day prior to the due date of the next schedule. Maximum of 3 contacts can be defined in this screen. The user has to make sure that the mentioned contacts has a valid email defined in their contact profiles.

The user can also generate a report about all defined schedules in the system, if any, by clicking on the hyperlink on the top (in blue color)

**CENT** Alhamrani-Fuchs Petroleum Saudi Arabia Ltd. **FUCHS**

Asghar Print Labels for Sample Bottles Fuchs Plant Workshop

[Please Click here to get Report of Scheduled Equipment and their Schedule Details](#)

Please select your equipment(from Equipment Description or Customer Ref#) and then Sample Point or directly select CENT Code below to generate Sampling Schedule

Equipment: MERCEDEZ 1924 Customer Ref#: ACL 918

Sample Point: ENGINE SUMP

CENT Code: 0002/0005/01

This sample point have following schedule settings then change the values and click on save button

Last Schedule:

Next Schedule: 01-Feb-2005

Every: 1 Month Starting Date: 01/01/2005

Contacts who should be informed via email one day before next scheduled date ( Please make sure contact's email is mentioned in CENT)

Mr. Muhammad Zulhash Miah

Save Schedule

Up to 3 contacts can be defined

Intervals can be days, weeks, months, or years

To generate a report about all previous defined schedules

Fig. 13