



# 396C - APPLICATION QUESTIONNAIRE

## SiloTrack™ CLOUD – Silo/Sensor Information

This form defines a silo and its sensor at a specific location. Each silo/sensor at the location will need a form to be completed for setup.

Location Name: \_\_\_\_\_

(This name must match an already completed name on the Location form #396B.)

Silo Name: \_\_\_\_\_ Silo Contents: \_\_\_\_\_

Sensor Type:  SiloPatrol® SMU  RadarRight™

Sensor Address (1-32): \_\_\_\_\_

Existing Sensor Serial #: \_\_\_\_\_

NOTE: Select a different address for each silo.

Measurement Units:  English  Metric

Silo Type:  Cylindrical  Rectangular

Please complete the below fields on the silo dimensions.

Please indicate units (FT, M, etc.).

Straight Wall Height (B): \_\_\_\_\_

Cone/Hopper Height (C): \_\_\_\_\_

Diameter (Cylindrical Silos) (E): \_\_\_\_\_

or Width (for Rect. Silos): \_\_\_\_\_

Length (for Rect. Silos): \_\_\_\_\_

Discharge Opening Diameter (for Cylindrical Silos) (F): \_\_\_\_\_

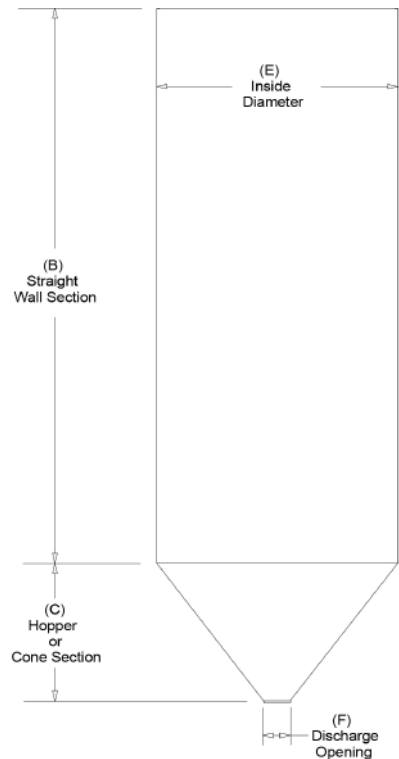
Discharge Opening Width (for Rect. Silos): \_\_\_\_\_

Discharge Opening Length (for Rect. Silos): \_\_\_\_\_

Bulk Density: \_\_\_\_\_

Default Display: \_\_\_\_\_

(Distance, Level, Volume, Weight, Percent, % Ullage, Weight/Volume Ullage)



**Cylindrical Silo Picture Above**

### Alarms (Optional)

Indicate any desired alarm setpoints. Alarms can be sent to users via notifications which can be setup by Manager(s). Alarms can be further customized in SiloTrack™ CLOUD application by Managers.

**Please indicate alarm points and specify feet / meters and Material Height / Level as required:**

#### Low Level Alarms

Low: \_\_\_\_\_

Low Low: \_\_\_\_\_

#### High Level Alarms

High: \_\_\_\_\_

High High: \_\_\_\_\_

Additional Comments: \_\_\_\_\_

E-mail completed form to techsupport@monitortech.com. Please use a separate sheet or attachment for any additional sketches / photos.