

## 396C - APPLICATION QUESTIONNAIRE

## **SiloTrack**<sup>TM</sup> CLOUD - <u>Silo/Sensor Information</u>

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:	 Location form #396B.)
Silo Name: Silo	Contents:
Sensor Type: □ SiloPatrol® SMU □ RadarRight <sup>TM</sup>	Sensor Address (1-32):
Existing Sensor Serial #:	<b>NOTE:</b> Select a different address for each silo.
Measurement Units: □ English □ Metric	
Silo Type: □ Cylindrical □ Rectangular	(5)
Please complete the below fields on the silo dimensions.	(E) Inside Diameter
Please indicate units (FT, M, etc.).	
Straight Wall Height (B):	
Cone/Hopper Height (C):	
Diameter (Cylindrical Silos) (E):	(B) Straight Wall Section
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):	
	(C) Hopper
Bulk Density:	or Cone Section
Default Display:	(F)
(Distance, Level, Volume, Weight, Percent, % Ullage, Weight/	/olume Ullage)
Alarms (Optional)	Cylindrical Silo Picture Abov
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	• • •
Please indicate alarm points and specify feet / me	ters and Material Height / Level as required:
Low Level Alarms High	h Level Alarms
	h:
Low Low: High	h High:
Additional Comments:	
E-mail completed form to techsupport@monitortech.com. Please use a s	

DOC-000-396C

1

JCS

JEM

FEB 07 2020