Agenda Item No. F- 6

· DA ESUBMITTED

November 12, 2019

SUBMITTED BY

Public Services

DATE ACTION REQUIRED

November 12, 2019

COUNCIL ACTION PUBLIC HEARING REQUIRED RESOLUTION
ORDINANCE 1ST READING
ORDINANCE 2ND READING
CITY CLERK'S INITIALS



IMPERIAL CITY COUNCIL AGENDA ITEM

UBJECT: Smart DISCUSSION/ACTION: lovers 1. Discuss, Approve/Disapprove purchase of Smart Covers.						
DEPARTMENT INVOLVED: Public Services Waste Water						
BACKGROUND/SUMMARY:						
City had originally purchased 4 smart covers on a trial basis that was presented and approved by council in April of this year. Alex Estrada, IT Director, confirmed that Smart Covers will work with SCADA system, which they have. Items were budgeted as a capital expense. The City would like to expand this project.						
FISCAL IMPACT: \$24,807.58 – Smart Cover Systems	FINANCE INITIALS					
100% Waste Water						
STAFF RECOMMENDATION: Approval	DEPT. INITIALS					
MANAGER'S RECOMMENDATION: n/a	CITY MANAGER's INITIALS					
MOTION:						
SECONDED: AYES: NAYES: ABSENT:	APPROVED () REJECTED () DISAPPROVED () DEFERRED () REFERRED TO:					



SmartFLOE® - Flow Level Optimized Estimation (FLOE) Quotation 5 SmartFLOE Units

For

City of Imperial

Attention: Chris Kemp

Presented by

SmartCover[®] Systems[™]



Quotation Date: 11/7/2019 Quote Validity: 60 Days By: Eric Van Cleave

Regional Sales Manager – Southern California evcleave@smartcoversystems.com / 760.224.9526



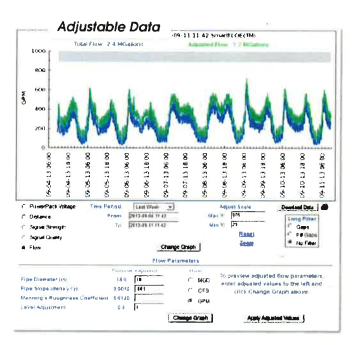
SmartFLOE®

Flow measurement is a valuable management metric for any open channel water conveyance system. However, conventional flow measurement methods can be expensive and complex, posing challenges with regard to reliability, data collection and ease of maintenance.

The patent pending SmartFLOE™ Flow Estimation System solves these problems by providing a low-cost, low maintenance, high reliability method for remote flow measurement and communication. Using the core SmartCover® technology for non-contact remote monitoring and global data communication, the advanced SmartFLOE™ algorithm provides ongoing real-time measurement of flow rate.

Under proper flow conditions, SmartFLOE™ can be used to provide highly repeatable flow measurements or be calibrated to arbitrary accuracy to a previously calibrated instrument. Flow over weirs and through flumes can also be calculated. Knowledge of flow conditions during wet weather events compared to dry weather flow can help support a rigorous I&I assessment program.

With user-definable alarm settings, the SmartFLOE™ system can warn of impending overflow issues before they occur, communicating to assigned personnel via email or text. Users are kept informed of the system's operating status so that maintenance and preventive measures can be planned well in advance.





SmartCover® Systems™ (SCS) is pleased to provide the following Proposal for:

SmartFLOE® (SF) FLOE Level Optimized Estimation (FLOE)

In this document please find:

- SECTION 1: Pricing Summary
- SECTION 2: Additional Terms and Conditions, Limited Warranty
- SECTION 3: Customer Acceptance



SECTION 1: Pricing Summary

Part Number	Description	Unit Qty	Unit Price	Extended Price
SF-Q-SB-15	 SmartFLOE®/SubSonic System Components E-Box System Control with onboard computer, modem, digital radio; fully potted and IP-68 rated. Distance Sensing Module (DSM) with 4" to 79" sensor range, with 15' cable. PowerPack®- lithium thionyl chloride battery with high power density. E-Square™ antenna, including antenna and installation kit. Mounting bracket kit- three-part amounting bracket set made of heavy gauge, hard-anodized aluminum; includes all mounting hardware. 	5	\$3,746	\$18,730
System Parts Warranty	 ONE (1) Year, System Parts-Only Warranty Limited Parts-Only Warranty on all SmartCover[®] System™ hardware. See Warranty Statement for complete details- Section 6 	5	Included	Included
PowerPack™ Warranty	TWO (2) Year, PowerPack Warranty ■ Limited Parts-Only Warranty on the PowerPack™	5	Included	Included
ASM-SF1	Active Site Management (ASM), One-Year: Comprehensive support services including:	5	\$595	\$2,975
Installation Labor	Installation labor completed by trained SmartCover tech.	5	\$300	\$1,500
Tax	Sales Tax for Imperial – 7.75%	1	N/A	\$1,451.58
Shipping	Shipping and Handling Ground shipment FOB Escondido, CA	1	N/A	\$151
TOTAL	All items above			\$24,807.58



Delivery

- Standard: Six (6) weeks upon receipt of a Purchase Order and with receipt of complete engineering and site information from the customer as requested.
- All customers will be notified of the shipment date upon Order Acknowledgement.
- Actual availability may vary depending on total demand. The "Standard six weeks" is not a
 guarantee but a good faith estimate. It is strongly recommended that order be placed as
 early as possible. Reasonable efforts will be made to provide earlier delivery if requested.

Pricing Terms and Conditions

- Payment: Net 30 days
- Late charges: A service charge of 1.5% per month may be added to all balances unpaid 30 days after invoice date.
- Cancellations: for all orders of less than \$10,000, cancellation is accepted prior to shipment. For orders equal to or greater than \$10,000, a 15% restocking charge is applied for cancellation.
- Returns: returns are accepted with a valid Return Material Authorization (RMA) number only.
- Failure to pay in accordance with these terms may void all warranties.

Ongoing Costs					
After the first year of operation, the follow	ing fees will	provide continued comprehensi	ve services including		
software support, data storage, upgra					
		paid prior to the start of the year.			
	Months				
Part number	covered	Payment schedule	Cost per year		
Active Site Management (ASM) (Requ	uired) Webs	eite Access software subscription	satellite connectivity		
data analysis, data storage, trend advisor					
	=	Tarres district diamie, crimile et e mi	ormormig.		
ASM-SF1R	12	Every year	\$595 Each		
ASM-SF2R	24	Every other year	\$1,107 Each		
<u>PowerPack™ Warranty (Optional)</u> PARTS-ONLY, PowerPack™ Warranty for each installation, offering unlimited replacements during the Warranty term.					
PW-5C1R	12	Every year	\$199 Each		
PW-5C-2YR	24	Every other year	\$358 Each		
Systems Parts Warranty Extension (C					
Box System Control, Distance Sensing Module (DSM), antenna, and mounting brackets					
EW-SF1R	12	Every year	\$399 Each		



SECTION 2. Additional Terms & Conditions, Limited Warranty

Mutual Hold Harmless

SCS agrees, to the fullest extent permitted by law, to indemnify and hold harmless the Customer from any and all claims that may arise, or damages that may result, to SCS or SCS staff to the extent caused by SCS's negligence during the performance of this contract. Customer agrees, to the fullest extent permitted by law, to indemnify and hold harmless SCS, its officers, directors, employees and subcontractors (collectively, SCS) from any and all claims that may arise, to the extent caused by the Customer's negligent acts in connection with the installation, operation, or use of the SmartCover[®] System[™], and the acts of its contractors, subcontractors or consultants or anyone for whom the Customer is legally liable. Neither SCS nor the Customer shall be obligated to indemnify the other party in any manner whatsoever for the other party's negligence.

Loss of Communications

Customer acknowledges that SCS is not responsible for the loss of wireless communication or internet communications or any communications used in the operation of this system.

Advisory Only

The SmartCover® System™ is an advisory service only. As such, SCS and its founders, owners, or staff are not responsible for any damage of any kind or from any cause whatsoever that may result from, in relation to, in connection with, due to, or as a result of the installation or operation of the system, including without limitation, equipment failure, or any consequential damages caused by, or resulting from, the use or installation of the SmartCover® system.

Limited Warranty

The equipment components of the SmartCover® System™ are warranted free from material defects of material and workmanship for a period of one year from the date of installation. Unless otherwise stated, the SCS warranty herein is a parts-only warranty. Should the Customer discover any condition that might invoke a warranty claim, they are to expeditiously and without delay notify the SCS Technical Services group. Upon notification, SCS will assess and instruct the user on follow-on actions. Should a component fail as a result of a defect in material or workmanship, SCS will replace the component or repair it at the SCS location. For all valid warranty claims, as determined by SCS, reasonable freight charges to and from Customer shall be paid by SCS. In all cases, SCS shall determine the shipping method and/or carrier unless otherwise agreed to in writing by Customer and SCS. Upon approval of a warranty failure by SCS, SCS will either repair or replace the defective component at SCS' sole discretion.

The foregoing warranty is exclusive. Repair or replacement in the manner provided above shall be the sole and exclusive remedy for breach of warranty and shall constitute fulfillment of all liabilities of SCS with respect to the quality and performance of the products. This warranty does not cover damage or repairs or replacements by any cause beyond the control of SCS, including acts of nature, improper use, lack of proper maintenance, vandalism, or unauthorized repair. SCS shall not be liable for any actual, exemplary, indirect or consequential damages, including damages for loss of goodwill or profits and/or losses, that stem from a failure or malfunction of the SmartCover® System™.

SmartCover[®] Systems[™] does not provide traffic control. Customer must provide traffic control for installation and servicing of all units.

In no event shall SCS's liability, whether in contract or in tort (including negligence and strict liability), exceed the price of the Product from which such liability arises.



SECTION 3: Acceptance

The undersigned have read, acknowledge and agree to this offer. Please include this entire document with Purchase Order.

Signatures	
SmartCover Systems	City of Imperial
Signature	Signature
Eric Van Cleave	Printed Name
	Title
Date: 11/7/2019	Date