



Damian C. Brady
Assistant Professor
Maine Sea Grant Assistant Director for
Research
University of Maine
193 Clark Cove Rd.
Walpole, ME 04573
USA

Anagni, 18 September 2017

Your reference:	Your email request dated 18-09-2017	
Issued by:	Luca Sanfilippo	Tel. +39-0775-776058 / Fax +39-0775-772204
Subject:	Your application for the Nutrients Sensor Action Challenge Program.	

Sent by mail to damian.brady@maine.edu

Dear Dr. Curtis Bohlen,

we are writing to express our support for the Casco Bay Estuary Partnership's application to the Nutrient Challenge Program. We understand that the city of Portland and surrounding area are considering a substantial investment in the treatment of nitrogen and the potential benefits of a low-cost high frequency nitrogen sensor holds considerable promise in helping guide municipal investments in this growing city. SYSTE A has developed the WIZ probe (including vanadium chloride reduction method for measuring nitrate), we participated in the original Nutrient Sensor Challenge and we were finally awarded for both nitrate and orthophosphate sensors. We acknowledge that we have been in contact with the Casco Bay project and are willing to help their team successfully deploy and test our technology in coastal waters near Portland, Maine.

Best regards.

SYSTE A S.p.A.

Dr. Ing. Luca Sanfilippo
Marketing manager

Sede legale e stabilimento/Administration and production: Via Fratta Rotonda vado Largo, 2/A - 03012 ANAGNI (FR)
Tel. (+39) 0775.776058 - Fax 0775.772204
P.IVA 02081481000 - R.E.A. 126353 - Iscriz. Registro Imprese FR 08530940587 - Cap. Soc. 1.202.186,00 euro i.v.

e mail: info@systea.it
Web site: <http://www.systea.it>

Società con unico socio soggetta a direzione e coordinamento di Systea Holding S.p.A.

