



Engineered Aquaculture Solutions

FOR IMMEDIATE RELEASE

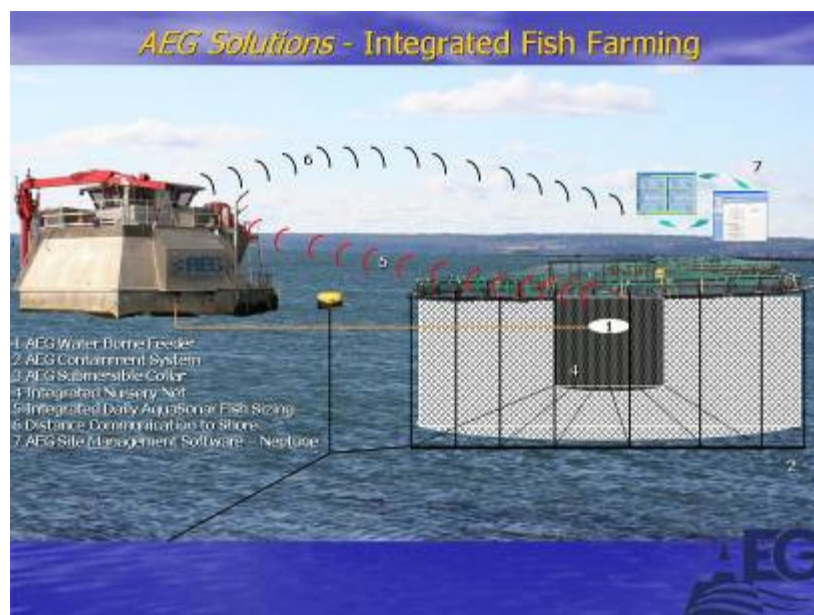
TECHNOLOGY REIGNS ON AEG DEMONSTRATION SITE

ST. ANDREWS, NB – 18 APRIL 2010 – AEG Inc. (St. Andrews, NB) has established a demonstration site that uses advanced *AEG Solutions* to feed, contain and tend fish while more effectively managing site information.

“We have deployed an *AEG 100MT Open Ocean Feeder* and *AEG Containment Systems* to a commercial grow-out site located in St. Mary’s Bay, Nova Scotia, Canada,” explains Chris Bridger, AEG General Manager. Atlantic salmon were raised on the site in the past but it frequently experiences winter ice that has caused equipment issues.

AEG initially entered smolt within 50 m circumference nursery nets contained within 125 m circumference (40 m diameter) *AEG Containment Systems*, which will be used to complete the grow-out cycle. The *AEG Open Ocean Feeder* performs all feeding tasks and allows the site to be operated by just 3 salaried employees. Like all *AEG Feeders*, the *Open Ocean Feeder* provides the operator with an advanced water borne feed system that also has: low structural maintenance, optimized feed management, sophisticated computer applications, distance control, and social acceptance through reduction of site noise pollution. An *AEG Aquaculture Service Vessel* tends the site.

Prospective AEG customers are encouraged to visit the site at which time all site performance data and operations can be reviewed. Companies purchasing *AEG Solutions* can also use the site for staff training prior to equipment integration within their own operations. Videos resulting from site operations can be viewed on Youtube by searching for **AEGSolutions**.



About AEG

The Aquaculture Engineering Group Inc. provides professionally engineered equipment and management solutions to the marine aquaculture industry, particularly those operations sited in medium- and high-energy environments. *AEG Solutions* must meet five sustainability criteria to ensure our product portfolio is: socially acceptable, cost-effective, eco-friendly, professionally engineered, and robust for survival. Our own line of innovative technologies coupled with those provided through strategic business partnerships allows AEG to supply turn-key systems that meet global client needs. For company details please visit <http://www.aeg-solutions.com>.

For more information please contact:

Chris Bridger, General Manager
AEG Inc.
Tel: +1-506-529-8467
Skype: cjbridger
Email: chris.bridger@aeg-solutions.com
Youtube Channel: AEGSolutions

It is our intention to inform, not annoy. Simply reply to this email with the word REMOVE in the subject line to have your name removed from our Press Release mailing list.