



BEPeterson Proud Supplier of the Invisihead System

AVON, Mass. - Sept. 17, 2020 - [PRLog](#) -- The Invisihead seawater intake & outfall system is environmentally responsible & self-reliant as no O&M (operation & maintenance) work is required. The system protects marine life – it is unattractive to aquatic organisms, seaweed & debris. No ecological adverse effects are associated with Invisihead.

Unlike traditional O&M-intensive screening systems, the Invisihead system does not require yearly maintenance reducing costs in the longterm & netting millions in savings. On top of being eco-friendly, the investment pays for itself in a few years. Please download the attached PDF & visit amecosys.com/elmosa to learn more.

BEPeterson continues to be a proud supplier of the intake head main assembly to American Eco Systems. We are specialists when it comes to custom metal fabrication & design. Furthermore, we utilize advanced manufacturing techniques and low cost material procurement to supply consistent & repeatable high quality products to our customers.

"Finding someone able to work on our 'unique' system was proving to be a challenge. It was not until we discovered BEPeterson. Working with their experts on many projects since 2009 made it all possible. Thank you BEP for being a faithful partner."

Mo Elarbash
Elmosa Seawater Intake and Outfall Systems,
AES, LLC

If you would like more details about our custom fabrication service, please feel free to contact us:

BEPeterson Inc.
Avon Industrial Park 40 Murphy Drive
Avon, MA, 02322-1121
[\(508\) 436-7900](tel:(508)436-7900)

Contact

Daniel Szczurko
VP Business Development
***@bepeterson.com

--- End ---

Source	BEPeterson
City/Town	Avon
State/Province	Massachusetts
Country	United States
Industry	Engineering , Manufacturing , Business
Tags	

Link [Invisihead System, Elmosa, BEPeterson
https://prlog.org/12832085](https://prlog.org/12832085)



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online