Congressman Langevin stops by local business to see what's "Fishy" about aquarium exhibits.

Warwick, R.I. - May 1, 2015

Congressman Jim Langevin is a known supporter of small businesses as well as animals and their welfare. This Friday, May 8th, the Congressman will be introduced to both as he visits Something Fishy, Inc., a unique aquarium design studio located in Warwick, RI.

News of the company's partnership with Jordan's Furniture in late February struck the Congressman's interest which prompted his visit later this week. The partnership, which combines natural living art provided by Something Fishy's aquarium exhibits with Jordan's well known design aesthetic, is a large step in the small business's road to continued success.

Something Fishy has been building aquariums and exhibits that captivate, educate and provide relaxation for over 15 years. The company is honored to welcome the Congressman to their showroom for a tour of the facility in addition to a "meet and greet" session with Congressman Langevin.

The Congressman will be visiting the store, located on 1185 Jefferson Boulevard, at 2:30 pm on Friday, May 8th.

Something Fishy's vision is to share the energy and influence of aquariums with people everywhere. It executes against that vision by building aquarium exhibits for commercial and residential clients while offering maintenance services to keep these exhibits spectacular at all times. Something Fishy began as a childhood hobby of CEO Kurt Harrington and today employs a team of biologists, husbandry and administrative team members that maintain the company's growth and client base. Harrington leads his team by way of the company's culture, F.I.S.H.: Fun, Irresistible, Simple & Honest. The company's client roster includes Foxwood's Resort Casino, Mohegan Sun, Cabela's, Yale New Haven Hospital, Mystic Aquarium, Google, and many other residential and commercial clients.

Contact:

Kurt Harrington, CEO Something Fishy, Inc. 401-732-9970 ext 115 kurt@somethingfishyinc.com www.SomethingFishyInc.com