



October 16, 2017

To Whom it May Concern,

Because of the experience using HDX RFID equipment, we have chosen Fishtag Consultoria e Assessoria Ambiental Ltda. as the exclusive distributor and technical research specialist for Oregon RFID equipment for South America.

The Fishtag Technical Director Hugo Marques has proven expertise with HDX RFID technology, having worked on two large projects in Brazil using the technique in the Porto Primavera and Belo Monte dams.

He has had training from representatives of the Conte Lab in the United States, which was the pioneer for HDX RFID in the United States starting in 1989.

Oregon RFID manufactures equipment for tracking fish and wildlife using low frequency PIT tags and readers. Our products have been used worldwide since 2003 for scientific research and commercial operations.

With the introduction of the HDX 12mm tag in 2011, researchers have been able to use the superior features of HDX over FDX, such as less noise sensitivity resulting in antennas that are much larger and easier to build and maintain. Also, better performance in brackish or salt water.

Oregon RFID's HDX equipment is used for installations by Vattenfall, for fish ladders in Germany, INRA for studies in France, UNI for Norway, Doosan in Korea, MAI-Vision in China and many more government agencies, universities and corporations around the world.

We are very pleased to have Hugo Marques and the people at Fishtag join our network of distributors and technicians.

Regards,

A handwritten signature in black ink that reads "Teddi Carbonneau".

Teddi Carbonneau, President
Oregon RFID, Inc.
teddi@oregonrfid.com

