

Reciprocities for September 11, 2008 Board Meeting

Water

John Rockwell holds a Grade A water license in Iowa which expires 6/30/09. He worked 1 year 9 months for the Lehigh Cement Co. water system with a flow of 13,000 gallons per day and subclass 12.

The Board should issue a WD 12 certificate.

Bernard Wormuth holds a Grade IIB-GW Treatment Plant Water System Operator license in New York which expires 3/31/10. He has worked for the Hancock Water Dept since 3/2004 (4 years 5 months). This is a Class CE facility with a flow of 500,000 gallons per day and subclasses 7, 8, 12.

The Board should issue a WC 7, 8, 12 certificate.

Wastewater

Bernard Wormuth holds a Grade 2A Wastewater Treatment Plant Operator license in New York which expires 9/10/12. He has worked for the Hancock Wastewater Treatment Plant since 5/2002 (6 years 3 months). This is a Class CE facility with a flow of 350,000 gallons per day and subclasses 1 and 4.

The Board should issue a WWCE 1, 4 certificate.

Wastewater

Sean Murtagh holds an N3 Industrial Waste Treatment certification in New Jersey which expires 9/30/08. He has 3 years 1 month experience working at Bristol-Myers Squibb industrial wastewater system. This is a Class C facility with a flow of 120,000 gallons per day. Gary Moyer verified that the treatment process is activated sludge.

The Board should issue a WWC 1 certificate.

Gerald Harris was issued a Wastewater Certificate (SC1) in Pennsylvania thru reciprocity from Virginia in November 1985. He worked at the Advanced WWTP for 3 years and 3 months. This is a WWA 1 facility with a flow of 80 million gallons per day. His PA license lapsed because he moved to Colorado. In Colorado he currently holds a Class C Wastewater Operator license with expires 4/5/2010. He passed a written exam for this certification. He has 6 years 3 months experience working at the City of Idaho Springs WWTP. This is a Class C facility with a flow of 600,000 gallons per day. The subclass is 1 (activated sludge).

The Board should issue a WWB 1 certificate.