

Mr. Walsh has designed, installed and commissioned many systems worldwide. The first use of a flowmeter and automated data acquisition system was designed by Mr. Walsh and used in the 1980's at LG-2 in Canada. Since that time, he has designed and commissioned several turbine measurement systems, using both IEC and ASME methods of calculation. The projects Mr. Walsh has performed testing services on are listed below.

Project	Year	Country	MW	Client	Method
Grand Coulee Power Plant	2006	USA	120	United States Bureau of Reclamation	Acoustic flow meters
Chilla	2004	India	144	Uttaranchal Jal Vidyut Nigam Lte.	Acoustic flow meters
Northfield Mountain	2003	Massachusetts, USA	250	Northeast Utilities	Acoustic flow meters / Winter Kennedy Taps
Lewiston Pump Storage Plant	1996	USA	65	New York Power Authority	Acoustic flow meters
Robert Moses Power Plant	1997	USA	175	New York Power Authority	Acoustic flow meters/ Winter Kennedy Taps
Shi San Ling Pump Storage Plant	1998	China	225	China National Power	Acoustic flow meters/ Winter Kennedy Taps
Ming Tan Power Project	1999	Taiwan	210	Taiwan Power Corporation	Acoustic flow meters/ Winter Kennedy Taps
Bersia	1983	Malaysia	72	National Electricity Board of the States of Malay	Acoustic flow meters
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Akosombo Power Plant	2001	Ghana	225	ACRES International	Acoustic flow meters/ Winter Kennedy Taps
Pensacola Power Plant		Oklahoma, USA	25	Grand River Dam Authority	Acoustic flow meters/ Winter Kennedy Taps
J.B. Black Power House		Oregon, USA	75	Pacific Gas and Electric Portland	Acoustic flow meters/ Winter Kennedy Taps
Idukii II expansion project	1987	India	100	Kelera State Electricity Generating Board	Acoustic flow meters
Sungai Piah	1992	Malaysia	64	National Electricity Board of the States of Malay	Acoustic flow meters
La Muella Pump Storage Plant	1989	Spain	250	Hydroelectrical Espangola	Acoustic flow meters/ Winter Kennedy Taps
Macaqua	1990	Venezuela	50	CVG Electrificación	Acoustic flow

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Power House 2 and 3 project				del Caroni River (EDELCA)	meters
Salina Pump Storage Plant	1986	Oklahoma, USA	35	Grand River Dam Authority Ketchum Oklahoma	Acoustic flow meters/ Winter Kennedy Taps
Narrows one Power Plant	1983	North Carolina, USA	25	Yadkin Power Corporation Badin	Acoustic flow meters
Kenering Power Plant	1980	Malaysia	27	National Electricity Board of Malaysia	Acoustic flow meters
Dan Jiang Power Station	1980	China	150	Nanjing Automation Research	Acoustic flow meters/ Winter Kennedy Taps
LG-2	1979	Canada	200	Société d'énergie de la Baie James	Acoustic flow meters/ Winter Kennedy Taps
Comerford	2006	USA	35	TransCanada	Acoustic Method
Waneta	2007	Canada	100	Fortis Engineering	Index Test
Comerford	2007	USA	25	TransCanada	Acoustic Method