

LAKE TAPS
DESIGNED BY NORCONSULT 1975 - 1999

COUNTRY	CLIENT	PROJECT	WATER DEPTH m	CROSS SECTION m ²	YEAR
Norway	Röldal - Suldal Power Board	Svandalsflona Power Plant	20	10	1975
			30	14	1975
			20	14	1975
	I/S Övre Otra Power Board	Brokke II Power Plant	20	65	1976
	Aust-Agder Energy	Rygene Power Plant	9	95	1976
	Salten Power Board	Lomi Power Plant	70	18	1978
	Municipal Sewerage System (IVAR)	Intake Haga lake	15	3	1979
	Troms Power Board	Skibotn Power Plant	24	6	1980
	Hedmark Energy Board	Osa Power Plant	20	30	1980
I/S Övre Otra	Holen Power Plant	50	45	1981	
Vestfjord Sewerage System (VEAS)	Outlet tunnel	23	10	1982	
Alaska, USA	International Engineering Co.	Tyee Lake Power Plant	50	9	1982
Norway	Hol Power Utility	Ustekveikja Power Plant	10	23	1983
	Statoil	Cooling water tunnels, Kaarstö Gas Terminal	30	5	1983
			10	3	1983
	Oppland Power Board	Lomen Power Plant	15	20	1983
			15	20	1983
	Lyse Power Utility	Tjodan Power Plant	25	16	1984
			20	16	1984
			36	16	1984
			8	7	1985
	I/S Övre Otra	Skarjes Power Plan	20	30	1986
			8	20	1986
8			20	1986	
Norsk Hydro	Shore approach, Sture Oil Terminal	80	700m ³	1986	
Chile	Endesa	Canutillar	35	25	1986-87
Alaska	Pacific Ventures Inc.	Crater Lake Tap	65	10	1987-88
Norway	Sogn og Fjordane Power Plant	Mel Power Plant	78	6	1988
			20	4	1988
			19	4	1988
			45	4	1989
	Municipal Sewerage System (IVAR)	Outlet tunnel	80	5	1989
Brazil	Electricidade De Sao Paulo	Pirapora Lake Tap	20	40	1987-93
Norway	A/S Norske Shell	Shore approach, Kollsnes Oil and Gas Terminal	160	2 × 39	1993-94
	Norsk Hydro	Frøyntul Power Plant	25	45	1995
	Lyse Kraft	Fløyrlø Hydrowater Plant	5	20	1999
	Elkem ASA	Lakshola Hydrowater Plant	5	80	1999
India	Patel Engineering Company Ltd.	Koyna Hydro Electric Plant	32	2 × 45	1995-99