

O v e r s e a s

## KIRLOSKAR PUMPS IN SELECTIVE IRRIGATION AND WATER SUPPLY PROJECTS ABROAD

### AFRICA AND MIDDLE EAST

SR. NO.	CLIENT/PROJECT	QTY	PUMP TYPE MOTOR kW	YEAR OF SUPPLY
1	Mechanical & Electrical Dept. Tabiat El Abd Pumping Station, <b>Egypt</b>	4	BHMa 87 315 (6 kV)	1998
2	Irrigation Improvement Project Ministry of Public Works & Water Resources, <b>Egypt</b>	521	MF 200 MFE 17½ -20 MFE 20 - 25 MFE 25 - 30 Engine driven	2000
3	MED, <b>Egypt</b> Emergency Pumping units	5	MF 55 - 60 200	1996
		5	MF 55 - 60 180	1996
		5	MF 55 - 60 252HP Engine driven	1996
4	MED, <b>Egypt</b> Dakhlia I Pumping Station	4	MF 55 - 60 150	1996
	Dakhlia II Pumping Station	3	MF 55 - 60 180	1996
5	Mechanical & Electrical Dept. Wadi El Sheeh Pumping Station, <b>Egypt</b>	4	BHMa 83 210	1997
6	Irrigation Improvement Project Ministry of Public Works & Water Resources, <b>Egypt</b>	360	MF 200 MF 17½ -20 MF 20 - 25 Engine driven	1997
7	MED, <b>Egypt</b> Tahdy C Pumping Station	3	BHMa 75 180/6Pole	1996
8	Mechanical & Electrical Dept. (MED)/Der El Mioun P.S., <b>Egypt</b>	4	MF 50 - 50 93	1995
	El Haggara Pumping Station	2	MF 50 - 50 90	1995
	Bahr El Hiar Pumping station	2	MF 50 - 50 82	1995
	Malaria I Pumping Station	3	MF 40 - 40 37	1995
	Malaria I Pumping Station	3	MF 40 - 40 37	1995
9	MED, <b>Egypt</b> Koum Osheem Pumping Station	3	BHQ 42½ M 225	1998
10	MED, <b>Egypt</b> Bahr Wahba Pumping Station	3	BHM 45M 110	1998
11	GARPAD / Umm El Reish Pumping Station, <b>Egypt</b>	5	BHMa 55 200	1993



Irrigation Project at Wadi Sheeh, Egypt



Tahdy 'C' canal water pumping station, Egypt



Mixed Flow pumps for sewage application at Faiyad, Egypt

SR. NO.	CLIENT/PROJECT	QTY	PUMP TYPE MOTOR kW	YEAR OF SUPPLY
12	GARPAD / West of Nubaria Reclamation Project, <b>Egypt</b>	3145	DBE 65/43E 22	1992 - 93
13	GARPAD / Sedment El Gabal <b>Egypt</b>	2	BHR 35-22½	1995
	Pumping Station No 1	150		
	Pumping Station No 2	3	BHM 25	1995
	Pumping Station No 3	2	BHM 20	1995
	Pumping Station No 4	5	BHM 22½	1995
	Pumping Station No 5	3	BHM 22½	1995
		3	BHM 20, 2stage	1995
14	General Organisation for Greater Cairo Water Supply (El Nahda P.S.), <b>Egypt</b>	2	10 UPH 3 300(11kV)	1998
		2	12 UPH 3 375(11kV)	1998
15	GARPAD / Abu Monkar Pumping Station, <b>Egypt</b>	4	BHMa 55 Engine driven	1994
16	El Dorado Nigeria Ltd., Ikeja, Lagos, <b>Nigeria</b>	2	BHR 42, 22½ 350	2001
		1	BHQ 27 150	
		9	DSM 125/40 110	
17	Seychelles Marketing Board, <b>Seychelles</b>	10	MF 35 -35 30	1999
		2	MF 40 - 40 75	
		2	MF 40 - 40 75	
		1	MF 40 - 40 105 HP Engine driven	
18	Consolidated Farming, <b>Zambia</b>	4	BHMa 77 160	2002
19	Dept Of Water Affairs, <b>Namibia</b>	12	BHR 35 4 Stage 160	1996
20	Ministry of Irrigation, <b>Iraq</b>	50	MF 35 - 35 132	1999
21	Sudanese Sugar Company <b>Sudan</b>	2	UPH1200/160CV 1300	2001

SR. NO.	CLIENT/PROJECT	QTY	PUMP TYPE MOTOR kW	YEAR OF SUPPLY
22	El Anhar Est., Abu Dhabi. For irrigation of farms in <b>Sudan</b>	4	30 UPH 1 586 HP Engine driven	2002
		10	12 UPH 1 154 HP Engine driven	1999
		2	30 UPH 1 586 HP Engine driven	2000
23	ISO - Octane Company <b>Dubai, U.A.E.</b>	3	BHR 42 210	1999
		3	BHR 42 - 3 stage 323 HP/2100RPM	

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### SOUTH EAST ASIA

SR. NO.	CLIENT/PROJECT	QTY	PUMP TYPE MOTOR kW	YEAR OF SUPPLY
1	ABB, <b>Malaysia</b> for Titan Petrochemicals	3	14 UPH 1M 150	1998
2	Bukit Sah Water Supply Scheme, <b>Malaysia</b>	2	SCT 350/54 V 575	1998
3	Kenyir Water Supply Scheme, <b>Malaysia</b>	2	BHR 35-30°2stage 225	1998
		2	8 UPH 5	
4	Langkawi Water Supply Scheme, <b>Malaysia</b>	4	BHR42 -30° 4stage 750	1996
		4	12 UPH 8 1000	
5	Sungai Langat W.S.S. Negeri Sembilan, <b>Malaysia</b>	5	BHQ45 330	1979
6	Sungai Lingii W.S.S. JKR Kedah, <b>Malaysia</b>	5	BHQ27 93	1987
7	Labuan Water Supply scheme IPCO, <b>Malaysia</b>	2	BHR42 300	1988
8	Sabah Interim Project JKR Sabah, <b>Malaysia</b>	4	BHR42 370	1992
		2	BHR42 300	
		2	BHQ27 93	
9	Sungai Langat W.S.S. Negeri Sembilan, <b>Malaysia</b>	2	BHQ45 330	1993
10	Langkawi W.S.S. IPCO-Asal Joint Venture <b>Malaysia</b>	4	BHR42 750	1997
11	Pelubang W.S.S. JKR, Kedah, <b>Malaysia</b>	5	14UPH4M 730	1986
		5	14UPH1MV 125	
12	Sungai Langat W.S.S. Negeri Sembilan, <b>Malaysia</b>	1	20UPH3 675	1991
13	Sabah Interim Project JKR Sabah, <b>Malaysia</b>	5	12UPH1V 120	1992
14	Sungai Petani W.S.S. JKR Kedah, <b>Malaysia</b>	3	SCT200/48 200	
		3	10UPH3 300	
15	Langkawi W.S.S. IPCO-Asal Joint Venture <b>Malaysia</b>	4	12UPH8 1000	1997
16	Bukit Sah W.S.S, <b>Malaysia</b>	2	SCT 350/54 (Vertical)	1999
17	Ministry of water resources & Meterology, <b>Cambodia</b>	240	MF 25 -30 65 HP	2003
18	Hung Dong Pumping Station, <b>Vietnam</b>	4	BHMa 45(inclined) 90	1998



Langkawi water supply project, Malaysia



Pelubang Water supply project ALOR Setar Kedah, Malaysia



Splitcase pumps at Sungai Langat, Malaysia

## KIRLOSKAR PUMPSETS IN LAO PDR

Sr. No.	HP	Pump Model Engine Driven	Quantity
1	5	Water Pack	825
2	7	Self Priming Pump (SP3L+)	2685
3	7	DV 50 (Vaccum Pump)	4
4	14	Self Priming Pump (SP4L+)	1453
5	32	DB 125/32	78
6	43	DB 200/26	33
7	46	MF 20/25	5
8	50	DB 150/32	26
9	65	MF 25/25	686
10	85	DB 150/40	5
11	126	DB 300/34	20
<b>TOTAL DIESEL ENGINE PUMPSETS WORKING IN LAOS</b>			<b>5820</b>



Pontoon mounted pumps for irrigating paddy fields along Mekong river, Lao PDR

### KIRLOSKAR ELECTRIC MOTOR PUMPSETS IN LAO PDR

Sr. No.	kW	Pump Model Motor Driven	Quantity
1	1.1	Kirloskar- Jet Pump ( KJ-15V-4T1)	355
2	11	Kirloskar- Mono Block Pump (KDS 1537)	329
3	37	DB 200/26	154
4	45	MF 30/35	6
5	55	DB 150/32	8
6	75	MF 25/25	479
7	90	DB 300/33A	22
8	187	2OUPH3(M1)	4
9	250	2OUPH3(M1)	2
10	310	2OUPH3(M1)	2
11	350	2OUPH3(M1)	4
12	400	2OUPH3(M1)	6
<b>TOTAL ELECTRIC MOTOR PUMPSETS WORKING IN LAOS</b>			<b>1371</b>



Pontoon mounted splitcase pumps at Banhe, Lao PDR

**TOTAL NO OF KIRLOSKAR DIESEL &  
ELECTRIC PUMPSETS WORKING IN  
LAO PDR**

**7191**



Banhe pumping station, Lao PDR