

JASH ENGINEERING LIMITED

31, Sector 'C', Industrial Area, Sanwer Road, INDORE 452 015 (M.P.) INDIA

Tel : 91-731-2720034 / 2720143 / 2721143 / 2722566 Fax : 91-731-2720499

E-mail : info@jashindia.com Website : <http://www.jashindia.com>

DETAILS OF EXPORT ORDERS EXECUTED UNDER INTERNATIONAL/ INDIAN CONTRACTORS

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
300 x 150	2	Manually Operated C.I Sluice Gates	Candy Filters (I) Ltd., Bombay Project : Water treatment plant at Malawi, AFRICA.	1984
1520 x 2130	4	Manually Operated C.I Sluice Gates	Batliboi & Co.Ltd., Madras Project : Ambatale Raw Water Intake Pump Station, SRILANKA.	1985
300 x 300 350 x 350	2 2	Manually Operated C.I Sluice Gates	Ion Exchange (I) Ltd., Bombay Project : Synthetic Fibre Plant, INDONESIA.	1991
1200 x 1000 450 x 1000	2 2	Manually Operated C.I Open Channel Gates	Interroll (India) Pvt. Ltd., Delhi Project : Water Treatment Plant for Phoenix-II Paper plant, THAILAND.	1992
500 x 500 400 x 400 300 x 300 600 x 600 500 x 500 600 x 600	2 2 3 1 3 1	Manually Operated C.I Sluice Gates - do - - do - - do - - do -	Petron Civil Engineering Ltd., Bombay Project : Water Supply Project, MAURITIUS.	1992
300 x 300	3	Manually Operated C.I Sluice Gates	Paharpur Cooling Towers Ltd., Calcutta Project : National Petrochemical Co., IRAN	1993
400 x 400	1	Manually Operated C.I Sluice Gates	Ion Exchange India Ltd., Project: In INDONESIA	1993
200mm dia	2	Manually Operated C.I Sluice Gates	GEPL Holdings Pte. Ltd., SINGAPORE. Project : In PAKISTAN	1997
1200 x 1200 1200 x 1500 1200 x 2234	3 2 2	Manually Operated Aluminum Open Channel Gates	UEM Inc., USA Project: Shah Alam Sewage treatment plant, MALAYSIA	1998
1000 x 1800 1200 x 1200	2 13	Manually Operated Aluminum Sluice Gates		
450 x 450 750 x 750	1 6	Manually Operated C.I Sluice Gates Electrically Operated C.I. Sluice Gates	Environmental Engineering Services (Asia)Pte. Ltd., Singapore. Project : Taman Plangi Indah Phase-1 Sewage Treatment Plant, MALAYSIA.	1999
900 x 900 800 x 1800	9 12	Manually Operated C.I Sluice Gates Manually Operated Aluminum Sluice Gates	Gulfar Engineering & Contracting LLC, OMAN. Project: Salalah Sewage Pumping plant , Muscat, OMAN. CONULTANTS : Parsons Engineering Science, Inc	2000

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

Contd.....2

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
3200 x 4500 3200 x 4500 3000 x 3000	4 2 2	Electrically operated C.I Sluice Gates - do -	Lidya Yapi BPR Ortak Grismi, Istanbul. Project : Kodikoy waste water project, ISKI Istanbul, TURKEY.	2000
900 x 900 1200 x 1200 600 x 600 900 x 1200 900 x 1200	4 4 4 8 4	Manually Operated C.I Sluice Gates - do - - do - - do -	Metax Engineering Corporation, Singapore Project : Semarang Sewage Treatment Project, INDONESIA.	2000
457 x 457 762 x 762 762 x 1067 914 x 914 914 x 914	1 4 4 2 2	Manually Operated C.I Sluice Gates - do - - do - Hydraulic Operated CI Sluice gate	Metax Engineering Corporation, Singapore Project : Telok Blangah Sewage Pumping Station, Public Utilities Board, SINGAPORE.	2001
2700 x 2700 1500 x 1800 1800 x 1800 1050 x 1050 900 x 1700 2000 x 2000 1000 x 1000 300 x 300	1 4 6 4 2 2 1 1	Hydraulically Operated C.I Sluice Gate Electrically Operated C.I Sluice Gates - do - - do - Manually Operated C.I Sluice Gates - do -	Metax Engineering Corporation, Singapore for KOH Brothers Building & Civil Engineering Contractor, Singapore. Project: Jurong Sewage Treatment Plant, Ph II Extension, Public Utilities Board, SINGAPORE.	2001
1800 x 1500 1800 x 1800 2400 x 2000 2400 x 2400	4 4 2 1	Electrically Operated C.I Sluice Gates - do - - do -	Metax Engineering Corporation, Singapore for TYCO Flow controls, Netherlands Project : Water Treatment Project, MALAYSIA.	2001
2100 x 2100	24	Electrically Operated C.I Sluice Gates	Metax Engineering Corporation, Singapore for TYCO Flow controls, Netherlands Project : Water Treatment Project, MALAYSIA.	2001
1000 x 1000	4	Manually Operated C.I Sluice Gates	Metax Engineering Corporation, Singapore for TYCO Flow Controls, Netherlands Project : Pumping station project in Alexandria, EGYPT	2002
2500 x 2200 1100 x 2200	4 2	Manually Operated C.I Sluice Gates	STFA Marine Construction Co., Istanbul, Turkey. Project : Kucuksu Sewage Pre-treatment Plant & Marine out fall construction, TURKEY.	2002
800 x 800 1200 x 1200 1300 x 1300 1300 x 1000 Dia. 1200 Dia. 1500	4 2 2 3 2 2	Manually Operated C.I Sluice Gates - do - - do - - do - - do -	Kolin Construction Manufacturing & trading Co. Inc. Amman, Jordan. Project : Mujib & Southern Ghors Irrigation Project stage II – Contract B, JORDAN. CONSULTANTS : Dar Al-Handasah, Amman joint venture with Harza Engineering Co. International, Chicago, USA and Gibbs Ltd., Berkeshire, UK	2002

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
3000 x 3000 2500 x 2500 3000 x 2500	2 6 4	Manually Operated C.I Sluice Gates - do -	Yuksel Construction Co. Inc. Ankara, Turkey. Project : Melen & Cumhuriyet Pumping stations, Melen 1 Project , DSI Ankara, TURKEY.	2002
2500 x 2500 3000 x 3000	6 12	C. I. Wall thimbles - do -		
1500 x 1750	5	Electrically Operated S.S Coplastic Open Channel Gates	Italba Spa, Italy for Philipp Holzmann – Kharafi Sulabiya Joint Venture. Project: Sulaibiya WWT and WRP, KUWAIT. CONSULTANTS : IFB Consulting, Germany	2002
1800 x 1800 1400 x 1000	2 8	Manually Operated Coplastic Slide Gate		
1500 x 1600 1400 x 1500	2 4	Wooden Stop logs. - do -		
1000 x 2000	48	Electrically Operated C.I Sluice Gates	KOH Brothers Building & Civil Engineering Contractor, Singapore. Project: Contract-C3A, Changi Water Reclamation Plant, Public Utilities Board, SINGAPORE. CONSULTANTS : CH2MHILL – CPG Consultants	2002
3000 x 1250	24	Electrically Operated S.S Weir Gates		
2500 x 7000	1 set	S.S Stop Log		
1200 x 300 500 x 500 Dia 800 Dia 400 Dia 200 Dia 500	12 2 6 6 24 8	Manually Operated C.I. Penstock - do - - do - - do - - do -	Saudi Berkefeld Filter Co. Ltd., Riyadh, Saudi Arabia Project : Arar and Hail Sewage Treatment projects, SAUDI ARABIA CONSULTANTS : National Consultants, Saudi Arabia (Through Jash Schettue Industrie Service GmbH, Germany)	2003
1000 x 1350 1200 x 1350 800 x 1250	10 2 6	Manually Operated C. I. Open Channel Gate - do -		
800 x 700	12	Electrically Operated C.I.Open Channel Gate		
1220 x 610	12	Manually Operated C.I Weir Gate		
1000 x 2000	48	Electrically Operated C.I Sluice Gates	Sembawang Engineering Corporation, Singapore. Project: Contract-C3B, Changi Water Reclamation Plant, Public Utilities Board, SINGAPORE. CONSULTANTS : CH2MHILL – CPG Consultants	2003
3000 x 1250	24	Electrically Operated S.S Weir Gates		
2500 x 9000	1 set	S.S Stop Log		

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
800 x 800	2	Manually Operated	Aydinar Construction Co. Inc. Ankara, Turkey.	2003
800 x 800	2	C.I Sluice Gates	Project : Mujib & Southern Ghors Irrigation Project stage II – Contract A, Zarqa Main Headworks, Pumping Station and Northern conveyors-Part 1, Ministry of Water & Irrigation, Jordan Valley Authority, JORDAN. CONSULTANTS : Dar Al-Handasah, Amman joint venture with Harza Engineering Co. International, Chicago, USA and Gibbs Ltd., Berkeshire, UK	
800 x 800	2	- do -		
1000 x 1000	1	- do -		
1000 x 1000	1	- do -		
Dia. 900	1	- do -		
Dia. 900	1	- do -		
Dia. 800	2	- do -		
Dia. 800	1	- do -		
Dia. 600	1	- do -		
Dia. 500	1	- do -		
Dia. 400	1	- do -		
1600 x 1600	1	Manually Operated Coplastic Gate		Mushrif Trading & Contracting Co. (KSCC), Kuwait Project : Tertiary Treatment Plant Expansion, BAHRAIN CONSULTANTS : ACE Almoayed, Bahrain.
600 x 600	2	Electrically Operated Coplastic Gates	Habib Ali Awachi, Bahrain Project : Refurbishment of sewage pumping station at B9, B10 & B1c for West Muharraq, BAHRAIN. CONSULTANTS: Watson Khonji Consulting Engineers, Bahrain.	2003
1000 x 800	1	Manually Operated Coplastic Gate	AVM International Ltd. A/S, Norway Project : Sappi Mill Paper factory, BELGIUM	2003
600 x 600	2	Manually Operated C.I Sluice Gates	Mushrif Trading & Contracting Co., Kuwait Project : SE11 Construction project for irrigation treatment water pipe lines at Afforestation area – Cairo Street & 6 th Ring Road B-1, Ministry of Public works, KUWAIT.	2003
300 x 300	8	Manually Operated	Veolia Water / USF-CST Limited, Hong Kong Project : No.C103001- Nanhai BAF WWTP, CHINA	2003
1000 x 1000	2	C.I. Sluice Gates		
2000 x 2000	3	Electrically Operated C.I Sluice Gates	United Gulf Construction Co. WLL, Kuwait Project : SE/19 - Construction, Operation & Maintenance Project of new pumping station at mishref main PS force mains & Subhan South Surrah & Fahahed Interceptors, KUWAIT. CONSULTANTS : Kuwaiti Engineer's Office (KEO) & Metcalf & Eddy International Joint venture	2003
1000 x 1200	1	Electrically Operated		
1500 x 1500	2	Coplastic slide gates		
1000 x 1000	2	- do -		
1500 x 2000	8	Electrically Operated Aluminium slide gate		
1500 x 2000	8	Electrically Operated		
1220 x 2000	4	Aluminium Open channel gate		
1850 x 2000	2	gate		
1000 x 2650	1set	Aluminium stoplogs		
2250 x 2650	1 set	- do -		
1850 x 3200	2 set	- do -		

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
800 x 800	2	Electrically Operated Coplactic Gates	Al Hassnain & Co, Baharain Project : East Riffa Trunk Sewer Project, BAHRAIN CONSULTANTS: Watson Khonji Consulting Engineers, BAHRAIN.	2003
2000 x 2000	1	Manually Operated C.I Sluice Gate	Dutco Tennant LLC, Dubai Project : Dam project, OMAN.	2004
450 x 450 700 x 700 400 x 400 1035 x 500 2000 x 790	1 4 3 3 6	Manually Operated Coplactic Gate - do - Aluminium Stop log Aluminium Stop log	A.K.Almoayed Group WLL, Bahrain through Metito Arabia industries Ltd. Saudi Arabia Project : HIDD STP, BAHRAIN CONSULTANTS: Posford Haskoning in association with Ace Almoayed, BAHRAIN.	2004
600 x 600	2	Manually Operated S.S Sluice Gate	Dutco Tennant LLC, Dubai Project : Al Udeid Water Reservoir, Ministry of Defence, Qatar Armed Forces, Doha, QATAR. CONSULTANTS: Qatari Engineer & Associates, Doha, QATAR	2004
1100 x 1100 600 x 600	2 2	Manually Operated C.I Sluice Gates	Beijing Municipal Engineering Corporation, Srilanka Project : Ambatale – 1 TNC Project of NWSDB, SRILANKA. CONSULTANTS :	2004
750 x 750 400 x 400 600 x 600	1 7 1	Hydraulically Operated C.I Sluice Gate Manually Operated C.I Sluice Gates	Metax Engineering Corporation, Singapore Project : Tanjong Penjuru Pumping Station , Public Utilities Board, SINGAPORE.	2004
350 x 350	4	Manually Operated C.I Sluice Gates	Saudi Berkefeld Filter Co. Ltd., Riyadh, Saudi Arabia Project : Salwa Project, SAUDI ARABIA (Through Jash Schettue Industrie Service GmbH, Germany)	2004
450 x 450 500 x 500 300 x 300 500 x 500	5 7 7 7	Manually Operated C.I. Penstock Electrically Operated C.I Sluice Gates - do -	Satria Damai SDN BHD, Malaysia Project : Central Kedah Water Supply Scheme Gurun WTP, MALAYSIA. CONSULTANTS : SMHB SDN. BHD., Kulalampur	2004
600 x 600	7	Manually Operated C.I Sluice Gates	Metax Engineering Corporation, Singapore Project : Penjuru Pumping Station , Public Utilities Board, SINGAPORE.	2004
1000 x 1350 300 x 300	2 4	Manually Operated Al. Open Channel gate Al. handstop	Rentech Environment Protection Technology LLC, Dubai- UAE. Project : 20 Mld UASB STP at Ras Al Khaimah , UAE. CONSULTANTS : EarthCAD Inc.	2004

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
600 x 900	1	Manually Operated Coplactic open channel Gate	Ristern Negoce SA, Belgium. Project : Sappi Paper Mills , BELGIUM.	2004
1200 x 300 Dia 800 500 x 500 Dia 400 Dia 200 Dia 500	6 4 1 6 24 8	Manually Operated C.I. Penstock - do - - do - - do - - do -	Saudi Berkefeld Filter Co. Ltd., Riyadh, Saudi Arabia Project : Al-Qurayat SWT and Rafha wastewater treatment Plant, SAUDI ARABIA CONSULTANTS : Tawafiq Engineering Consultant office and Al-Tawfeek Office, SAUDI ARABIA (Through Jash Schutte Industrie service GmbH,Germany)	2004
1000 x 1350 1200 x 1350 800 x 1250	10 2 3	Manually Operated C. I. Open Channel Gate - do -		
800 x 700 800 x 1250	6 6	Electrically Operated C.I. Open Channel Gate		
1220 x 610	12	Manually Operated C.I Weir Gate		
1800 x 1800 1900 x 2000	2 2	Electrically Operated SS Slide Gate Al. Stopboard	Metax Engineering Corporation, Singapore Project : Kim Chuan STW – Contract 2, SINGAPORE	2004
600 x 600	2	Electrically Operated Coplactic Sluice Gate	A. K. Almoayed Group WLL, Baharain Project : #49905, Pumping Station E4, Habib Awachi, BAHRAIN. CONSULTANTS: Watson Khonji Consulting Engineers, Bahrain.	2004
1500 x 1500	7	Electrically operated C.I Sluice gates	Satria Damai SDN BHD, Malaysia Project : SMART, MALAYSIA. CONSULTANTS : MM Consultants SDN. BHD.	2004
700 x 1250	1	Manually Operated SS Sluice gates	Ristern Negoce, Belgium Project : Sappi Paper mills , BELGIUM	2004
1400 x 1400	4	Manually Operated C.I. Sluice Gate	Degremont., Project : Bangkhen Water Treatment Plant at Bangkok, Contract No. G-BK-7, THAILAND CONSULTANTS: Nihon Suideo Consultants Co. Ltd. In Associated with Team Consulting Engineering and Management Co. Ltd., Thailand.	2005
1000 x 1000 1000 x 1000 1370 x 1370 1500 x 1500	12 2 2 2	Manually Operated SS Slide gates - do - - do -	Stealth valve & Controls Ltd., Canada Project : Seymour- Capilano Filtration Project, Greater Vancouver water District., CANADA CONSULTANTS : SSBV Consultants Inc.,	2005

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
1200 x 1200 200 x 200 150 x 150 1200 x 1200 1200 x 1200 500 x 500 500 x 500 1000 x 1300 1000 x 1300	6 6 6 1 2 2 1 2 2	Manually Operated C.I. Sluice Gate - do - - do - - do - - do - Electrically Operated C.I. Sluice Gate	AVM International Ltd. A/S, Norway Project : Yapisal Erzurum, TURKEY CONSULTANTS: ER-GE Design Engg. Consultant & Trade Ltd. Co., Istanbul	2005
2500 x 850 2500 x 1500	24 2	SS Slide and weir gates	Stealth valve & Controls Ltd., Canada Project : Seymour- Capilano Filtration Project, Greater Vancouver water District., CANADA CONSULTANTS : SSBV Consultants Inc.,	2005
600 x 600 900 x 600	2 6	Manually Operated C.I. Sluice Gate	Comfort Rich Enterprises Limited , Hongkong Project : WSD Tuen Mun Stage 5 Project, HONGKONG	2005
1250 x 750 2000 x 2000 1000 x 1000 1200 x 1200 300 x 300 1500 x 1500 3000 x 8500	10 03 05 16 6 10 2	Manually Operated SS Slide Gates Manually Operated C.I. Sluice Gate - do - - do - - do - Aluminum Stoplogs with lifting beam	ROFI UK Ltd./ Syl-Mac International Project : Erbil-Ifrac water project, IRAQ by Fluor AMEC LLC, Dubai.	2005
1000 x 1000 2000 x 2000 1500 x 1500 1000 x 1000 600 x 600 300 x 300 3500 x 2400 3000 x 6000	10 2 16 12 6 6 1 2	Manually Operated SS Slide Gates Manually Operated C.I. Sluice Gate - do - - do - - do - Aluminum Stoplogs with lifting beam	ROFI UK Ltd./ Syl-Mac International Project : Nasiriya Water Project, IRAQ by Fluor AMEC LLC, Dubai	2005
900 x 900 1050 x 1050 1400 x 3600 2000 x 5600 1500 x 1050 1000 x 1910 2000 x 1910	10 3 2 2 2 2 1	Manually Operated C.I. Sluice Gate Aluminum Stoplogs with lifting beam	ROFI UK Ltd./ Syl-Mac International Project : Balad Rooz Water Project, IRAQ by Fluor AMEC LLC, Dubai	2005

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
1000 x 1650	2	Electrically Operated	VA Tech Wabag / Gulfar Engg. & Construction, Oman Project: Al Ansab Sewage Treatment Plant, Muscat, OMAN CONSULTANTS : Gulfar Engineering & Contracting LLC, Oman.	2006
2000 x 1650	1	S.S. Slide Gates		
1000 x 2500	3	Manually Operated SS		
1000 x 1500	3	Slide Gates		
1000 x 1500	2	- do -		
1000 x 2070	2	- do -		
500 x 1000	3	- do -		
1000 x 2500	1	- do -		
1000 x 1500	1	- do -		
1000 x 1500	1	- do -		
1000 x 2070	1	- do -		
500 x 500	8	Manually Operated C.I.		
500 x 500	1	Sluice Gate		
400 x 400	4	- do -		
900 x 900	1	- do -		
1100 x 1100	4	- do -		
1100 x 1100	4	- do -		
800 x 800	4	- do -		
800 x 800	2	- do -		
800 x 800	2	- do -		
900 x 900	1	- do -		
Dia 300	1	- do -		
Dia 300	1	- do -		
Dia 200	1	- do -		
Dia 400	1	- do -		
1000 x 2000	3	Electrically Operated		
1200 x 1200	1	C.I. Sluice Gate		
700 x 700	1	- do -		
900 x 900	4	- do -		
1200 x 1200	1	- do -		
800 x 800	1	- do -		
1000 x 1000	1			
2000 x 3350	2	Aluminium Stop log		
2000 x 7800	1	- do -		
1500 x 7800	1	- do -		
600 x 2650	1	- do -		
2000 x 6200	1	- do -		
1600 x 3700	1	- do -		
Dia 800	1	Manually Operated C.I.	Victoria for Trading & Projects, Jordan Project: WWTP for Talbieh, JORDAN CONSULTANTS: Hydea & SWS in Association with Consolidated Consultant.	2006
1000 x 900	6	Sluice Gate		
1000 x 800	2	- do -		
Dia 600	4	- do -		
1000 x 1000	1	- do -		
Dia 600	2	- do -		
Dia 400	1	- do -		
Dia 400	2	- do -		
Dia 500	1	- do -		

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
Dia 500	1	- do-	Victoria for Trading & Projects, Jordan	2006
1500 x 400	2	- do -	Project: WWTP for Talbieh, JORDAN	
Dia 500	1	- do-	CONSULTANTS: Hydea & SWS in Association with	
Dia 600	1	- do-	Consolidated Consultant.	
Dia 600	1	Manually Operated C.I. Flap Valve		
1400 x 1500	1	Electrically Operated C.I. Sluice Gate	Comfort Rich Enterprises Limited, Hong Kong Project : Novo Posto Fronteirico Das Portas Do Cerco Pump Station A, HONGKONG	2006
900 x 900	1	Electrically Operated C.I. Sluice Gate	Comfort Rich Enterprises Limited, Hong Kong Project : Shatin STW, HONGKONG	2006
600 x 900	1	Manually Operated Co-plastic Sluice gate	NRC SA, Belgium Project : Sappi Paper mills , BELGIUM	2006
400 x 400	1	Manually Operated MS fabricated Sluice Gate	Dutco Tennant LLC, Dubai Project : Saham STP, Muscat, OMAN.	2006
350 x 350	4			
400 x 400	1			
400 x 400	4	Electrically Operated MS fabricated Sluice Gate		
400 x 400	2			
2000 x 5000	2	Aluminum Stoplogs with lifting beam	Taisei Corporation, Tokyo, Japan Project : Greater Kandy Water Supply Augmentation Project, SRILANKA CONSULTANTS : National Water Supply & Drainage Board, Colombo, Sri Lanka.	2006
1500 x 1700	2			
450 x 450	1	Electrically Operated C.I. Sluice Gate	Comfort Rich Enterprises Limited, Hong Kong Project : Siu Ho Wan STW, HONGKONG	2006
1000 x 1600	4	Hydraulically operated SS fabricated Sluice gates.	The National Co. For Mech. & Elect. Works Ltd., Kuwait Project : MPW - Construction of A7 Pumping Station, KUWAIT, Contract SE/34	2006
2000 x 1600	2			
1200 x 3000	3	Electrically operated SS fabricated Sluice gates.	CONSUTANTS : Gulf Consultants – MWH.	
1000 x 3000	4	Manually operated SS fabricated open channel gates		
1500 x 3000	5			
2000 x 3000	2			
750 x 750	1	Manually Operated C.I. Sluice Gate	Spaans Babcock Ltd., England. Project : Earl Pumping Station, ENGLAND	2006
500 x 500	2	Manually Operated SS Sluice Gate	PLS France , France Project – SIBA Waste Water treatment project, FRANCE by Degremont, France	2006
800 x 800	4			
500 x 500	2			
1200 x 1200	1	Electrically operated SS Sluice Gate		
1400 x 1400	1			
500 x 500	1	Manually Operated CI Sluice Gate	Dutco Tennannt LLC , Dubai Project : Dam project in OMAN	2006

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
600 x 600 300 x 300	2 1	Manually Operated CI Sluice Gate	Metax Engineering Corporation Limited, Singapore. Project – Tuas pumping station of PUB, SINGAPORE	2006
500 x 600	2	Manually Operated CI Sluice Gate	UEM India Limited, N. Delhi, Project : Pig farm project, MEXICO	2006
600 x 600	12	Manually Operated CI Sluice Gate	AVM International Limited, Norway Project : Water treatment plant, GHANA	2006
450 x 150 300 x 150 450 x 150 225 x 150	3 2 3 2	Manually Operated CI Downward opening Weir Gate	Spaans Babcock Limited, England, Project :- Liandysul WWTW	2006
150 x 150	10	Electrically operated CI Sluice Gate	Comfort Rich Enterprises Limited, Hong Kong, Project : Shatin project, HONGKONG	2006
1500 x 1500	1	Manually Operated Thimble Mounted CI Sluice Gate	ROFI UK Ltd. UK for Fluor AMEC LLC , Project : Nasiriya Water Project, IRAQ.	2006
1025 x 4120 1125 x 4120	1 1	Electrically Operated S.S. Open Channel Gate	Kruger A/S Denmark. Project : Oset Water Treatment Plant, Oslo, NORWAY	2006
500 x 500 700 x 700	2 2	Electrically operated HDPE Sluice Gate	A. K. Almoayed Group WLL, Baharain, Project : A4 pumping station, BAHRAIN by Habib Awachi CONSULTANTS: Watson Khonji Consulting Engineers, BAHRAIN	2007
1000 x 800 800 x 800	1 2	Electrically operated HDPE Sluice Gate	A. K. Almoayed Group WLL, Baharain, Project : SAAR Sewarage Scheme BAHRAIN, by Habib Awachi, CONSULTANTS: Watson Khonji Consulting Engineers, BAHRAIN	2007
1400 x 1400 Dia. 150 Dia. 500	1 2 3	Electrically operated CI Sluice Gate CI Flap gate	Comfort Rich Enterprises Limited, Hong Kong, Project : Tai Po project , HONGKONG	2007
3300 x 4000 2600 x 4000 1400 x 4000	6 4 2	Fabricated Steel Stop Log gates	Perrier Sorem, France, Project :- Cyco FOS – 480 MW Power project, FRANCE by Alstom, France.	2007
2000 x 1500 2500 x 1500	1 1	Electrically operated CI Sluice Gate	Comfort Rich, Hong Kong. Project: - Kwun Tong Pumping Station, HONG KONG	2007
2000 x 1200	1	Hydraulically Operated C.I. Weir Gate	Spanss Babcock, U.K. Project: Thames Water Supply Project. CONSULTANTS :	2007
800 x 800	8	Cast Iron Penstock	Comfort Rich Supplies Co., Ltd, Hong Kong. Project : Shatin STW Replacement project, HONG KONG	2007

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
1450 x 750 1230 x 990 1250 x 1020 1250 x 1030 850 x 706 1150 x 1170	8 8 1 1 6 1	Fabricated Steel Stop Log	Perrier Sorem, France, Project: - Paul Bert, FRANCE.	2007
Dia.1400 Dia.2000 Dia.1500 Dia.1200 Dia.1500 1200 x 1000 600 x 600 1680 x 2000	1 1 1 2 1 2 34	Face Wall Mounted Electrically operated C. I. Sluice Gate. Stainless Steel Electrically operated Open Channel Gate.	Ebara Corporation Japan, Project: - Astana City project, KAZAKHSTAN. CONSULTANTS : NJS Consultants Co. Ltd.	2007
500 x 500 400 x 400 1500 x 500	5 6 3	Manually Operated CI Sluice Gate. Electrically Operated Stainless Steel Downward opening Weir Gate	Environmental engineering Services, Oman, Project: - Nizwa Sewerage Treatment Plant, OMAN. CONSULTANTS : National Engineering Services Pakistan & Partners.	2007
2000 x 1900 2000 x 1800 2000 x 2000 900 x 900 800 x 1000 1500 x 2000 2000 x 2000 1500 x 1800 2000 x 1800	2 4 1 2 8 8 4 8 4	Stainless Steel electrically operated sluice gate Stainless Steel Electrically Operated Open Channel Gate	The National Co. For Mech. & Elect. Works Ltd., Kuwait Project: MPW – Construction of A4 Pumping Station, KUWAIT, Contract SE/69 CONSULTANTS: Gulf Consultant, Parsons Engg. Co. Kuwait	2007
1500 x 1200	3	Manually operated FRP Open Channel Gate	Aqua Tech International, Oman, / Contractors Technical Services Co. LLC, Oman. Project: Mukhaizana MVC Project, OMAN	2007
1000 x 1000	1	Stainless Steel Wall Mounted Electrically Operated Sluice Gate	Shutte GmbH, Germany CONSULTANTS : UHDE, Germany	2007
500 x 500 1380 x 1360	4 2	Stainless steel open Channel gates C I Gates	Paramount Limited, Baroda Project: Petrotrin Refinery Project, TRINIDAD & TOBAGO. CONSULTANTS : Bechtel.	2007
760 x 760	1	Manually Operated Cast Iron Sluice Gate	Syl Mac International, Mumbai. Project : Cheung Sha catchwater, HONG KONG.	2007

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
1600 x 1600 1600 x 1600 1600 x 1600 800 x 800 800 x 800 800 x 800 800 x 1400 1000 x 1400 1400 x 1400 1000 x 1000	4 2 1 4 2 1 2 2 2 2	Electrically Operated Cast Iron Sluice Gate	Ryoden Engineering Co., Ltd., Hong Kong. Project : Nam Sang Wai SPS, Sha Po SPS, Kam Tin SPS, HONG KONG. CONSULTANTS :	2008
1050 x 1050 1200 x 1200 900 x 900	1 1 1	Electrically Operated Cast Iron Sluice Gate	Ryoden Engineering Co., Ltd., Hong Kong. Project : Nam Sang Wai SPS, Sha Po SPS, Kam Tin SPS, HONG KONG CONSULTANTS :	2008
600 x 600 450 x 450	1 1	Manually Operated Cast Iron Sluice Gate	Syl Mac International, Mumbai. Project : HONG KONG	2007
600 x 600 600 x 600 450 x 450	3 1 1	Manually Operated Cast Iron Sluice Gate	Syl Mac International, Mumbai. Project : Cheung Sha catchwater, HONG KONG.	2007
1750 x 2300	2	Electrically operated Cast Iron Penstock	Comfort Rich Supplies Co., Ltd, Hong Kong. Project : Sheung Wan Storm water PS. HONG KONG.	2008
1500 x 1800 2000 x 2800 1500 x 2800 2500 x 1500	4 2 1 1	Electrically Operated Stainless Steel Penstock Manually Operated Stainless Steel Penstock	WB Engineering & Consultancy Pte. Ltd., China Project : Punggol Serangoon PS, Intake Structure & Ancillary Works, SINGAPORE. CONSULTANTS : CPG Consultants Pte. Ltd, Singapore.	2008
800 x 800	8	Electrically operated Cast Iron Penstock	Comfort Rich Supplies Co., Ltd, Hong Kong. Project : Shatin Storm water PS. HONG KONG.	2008
350 x 350	8	Manually Operated Stainless Steel Penstock	WB Engineering & Consultancy Pte. Ltd., CHINA. Project : ULU Pandan Tidal gate, SINGAPORE. CONSULTANTS :	2008
1000 x 300 750 x 750 750 x 750 650 x 650 600 x 600 300 x 300	2 2 2 2 4 4	Manually Operated Cast Iron Sluice Gate	Star Steel International LLC, Dubai Project : Rebar Mill, Dubai. Consultant : MECON	2008
2200 x 2200	3	Aluminium Stop logs	Degremont Limited, Gurgaon, India Project : Astana Water Supply and Sewerage Project KAZAKHSTAN. CONSULTANTS : NJS Consultants Co. Ltd.	2008*

**JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA**

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
1400 x 1400	2	Electrically operated HDPE Sluice Gate	A. K. Almoayed Group WLL, Baharain, Project : SAAR Sewarage Scheme BAHRAIN, by Habib Awachi, BAHRAIN CONSULTANTS: Watson Khonji Consulting Engineers, BAHRAIN	2008
2000 x 2650 2000 x 2530 2000 x 2650 1300 x 2450 1800 x 3600 2000 x 2580 2000 x 1740 1800 x 2750 2000 x 5600 2000 x 4270 4000 x 8830 2000 x 3800 2000 x 300	2 5 5 6 5 8 16 8 16 3 2 1 4	Aluminium Stop logs,	Degremont Project –Palm water for Jumeirah Golf Srates Sewage Treatment Plant, DUBAI CONSULTANTS: KEO International Consultant	2008*
1000 x 1000 1000 x 1000 1000 x 1000 1250 x 2000	2 2 2 2	Manually Operated Cast Iron Sluice Gate	Rofi UK Ltd. UK/ Al khazir Company, Iraq Project : Al – Effag Water project Al – Qadesia, Governate, IRAQ	2008
1524 x 3658 1524 x 3200 2134 x 3658 2134 x 1219	24 12 100 10	Carbon Steel Stop Shutter (Log0	SEW Construction JV, New York, USA. Project: Catskill & Delaware Water Treatment UV Light Disinfection facility, NEW YORK, USA. CONSULTANTS : hazen and Sawyer + camp dresser & Mckee.	2008*
1500 x 1500	3	Electrically operated Cast Iron Sluice Gate	Satria Damai SDN BHD, Malaysia Project : Group Engineers – Bau Flood Mitigation, MALAYSIA. CONSULTANTS : MM Consultants SDN. BHD.	2008
450 x 450 450 x 450	2 2	Manually Operated Cast Iron Sluice Gate	UEM Al-Ansari Projects LLC, Ruwi, Sultanate of Oman Project : Sohar STP, OMAN.	2008
1500 x 1500	8	Cast Iron Penstock	Comfort Rich Supplies Co., Ltd, Hong Kong. Project : North West Kowloon Preliminary Treatment Works, HONG KONG	2008
DN 350	2	CI Flap gate	Dutco Tennant LLC, Dubai	2008
910 x 610 450 x 600	8 8	Manually Operated Cast Iron Sluice Gate	PLS France , France Project – SIBA Waste Water treatment project, FRANCE by Degremont, France	2008
500 x 500 400 x 400	2 3	Electrically operated Cast Iron Sluice Gate	Bio Tech Engineers, Mumbai Project – STP, Nizwa, OMAN CONSULTANTS : National Engineering Services Pakistan & Partners, Oman	2008

**JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA**

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
1500 x 2800	1	Electrically Operated Stainless Steel Penstock	WB Engineering & Consultancy Pte. Ltd., China Project : Punggol Serangoon PS, Intake Structure & Ancillary Works, SINGAPORE. CONSULTANTS : CPG Consultants Pte. Ltd, Singapore.	2008
500 x 500	1	Manually operated Stainless Steel Open Channel gates	WB Engineering & Consultancy Pte. Ltd., China Project : SINGAPORE.	2008
DN 250	2	CI Flap gate	Dutco Tennant LLC, Dubai Project : NASS Contracting Co. WLL, BAHRAIN CONSULTANTS : Watson Khonji Consulting Engineers, BAHRAIN	2008
DN 80	2	CI Flap gate	Dutco Tennant LLC, Dubai Project : NASS Contracting Co. WLL, BAHRAIN CONSULTANTS : Watson Khonji Consulting Engineers, BAHRAIN	2008
900 x 900 900 x 900	8 12	Manually operated Stainless Steel Open Channel gates	Ebara Corporation Japan, Project: - Astana City project, KAZAKHSTAN. CONSULTANTS : NJS Consultants Co. Ltd.	2008
1300 x 1300 600 x 600 1300 x 1300 800 x 800 1200 x 1200 1200 x 1200 400 x 400	2 16 1 8 2 1 1	Manually Operated Cast Iron Sluice Gate	Degremont Limited, Gurgaon, India Project: - Nhon Trach Water Supply Project, VIATNAM CONSULTANTS : Nippon Koei Co.Ltd., JAPAN and Nihon Suido Consultant Co., Ltd., VIATNAM	2008*
1000 x 1000	2	Manually operated Cast Iron Open Channel gates	Global Engineering Systems FZ, Sharjah, UAE Project: - CONSULTANTS :	2009
600 x 600 800 x 800	2 1	Electrically operated Cast Iron Penstock	Comfort Rich Supplies Co., Ltd, Hong Kong. Project: Ma On Shan SPS, HONG KONG CONSULTANTS :	2009
2400 x 600	2	Electrically Operated Stainless Steel Penstock	Kharafi National KSC (Closed), Kuwait Project: MPW – Construction of A4 Pumping Station, KUWAIT, Contract SE/69 CONSULTANTS: Gulf Consultant, Parsons Engg. Co. Kuwait	2009
2250 x 2250	1	Hydraulically Operated Stainless Steel Penstock	Kharafi National KSC (Closed), Kuwait Project: MPW – Construction of A4 Pumping Station, KUWAIT, Contract SE/69 CONSULTANTS: Gulf Consultant, Parsons Engg. Co. Kuwait	2009*

JASH WATER AND SEWAGE CONTROL GATES
MORE THAN 5 DECADES EXPERIENCE - OVER 10,000 GATES - NO. 1 POSITION IN INDIA

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
1800 x 2000 1800 x 2000 400 x 400	4 4 4	Electrically operated Mild Steel HDPE Penstock	Spanns Babcock Ltd., U.K. Project: Howdon WWTW Project UK CONSULTANTS :	2009
1800 x 2000	4	Electrically operated Stainless Steel HDPE Open Channel gate	Spanns Babcock Ltd., U.K.. Project: Thames Water Supply Project UK CONSULTANTS :	2009
3100 x 2200	1	Electrically operated Cast Iron Sluice gate	Astra Marketing Limited, Bangkok, Thailand. Project: MWA's Raw Water Pumping Station No. 1 at Bang Khen WTP, Bangkok, THAILAND. CONSULTANTS :	2009*
1000 x 500	2	Manually operated Cast Iron Open Channel gates	Gulf Petrochemical Services & Trdg. LLC, Oman Project: C-170, Rushtaq Sewage Pumping Station, OMAN CONSULTANTS :	2009
1000 x 1350	4	Manually operates Aluminium open channel gates	Lutz-Jesco Middle East FZE, Sharjah, U. A. E. Project: CONSULTANTS :	2009*
1600 x 3040 2000 x 3040 2000 x 3040 5100 x 450	2 2 3 28	Super Duplex Stop log	PLS France for Degremont Ltd., France. Project: Al Dur Independent Water & Power Project, BAHRAIN CONSULTANTS :	2009*
1000 x 1000	2	Electrically operated Super Duplex Adjustable Mobile weir		
1000 x 1000	14	Electrically operated Super Duplex penstocks		
200 x 200	2			
200 x 200	2			
200 x 200	2			
325 x 500	2	Electrically operated Slide gate		
1500 x 1200 600 x 600 600 x 600 1500 x 1500 600 x 600	6 1 1 2 1	HDPE Flap Valves Manually operated HDPE Penstocks	PVT Engineering SDN BHD, Malaysia Project: Kepala Batas, MALAYSIA CONSULTANTS : RPM Engineers SDN BHD	2009*
1800 x 1800 1800 x 1800 2000 x 2000 1800 x 1800 2000 x 2000	1 1 1 1 1	Manually Operated Stainless Steel Penstock	WB Engineering & Consultancy Pte. Ltd., China Project : Contract 6, Punggol Serangoon Reservoir Scheme, SINGAPORE. CONSULTANTS : CPG Consultants Pte. Ltd, Singapore.	2009*
600 x 600	2	Electrically operated Stainless Steel Penstocks	Dutco Tennant LLC, Dubai Project : Shk Khalifa Highway Project, BAHRAIN CONSULTANTS : Watson Khonji Consulting Engineers, BAHRAIN	2009*

* Orders under execution