

## 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](mailto: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. CONSULTANTS : 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

<b>GATE SIZE</b>	<b>QTY.</b>	<b>TYPE</b>	<b>DETAIL'S OF CONTRACTOR &amp; PROJECT</b>	<b>YEAR</b>
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 : Kucusu 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**

<b>GATE SIZE</b>	<b>QTY.</b>	<b>TYPE</b>	<b>DETAIL'S OF CONTRACTOR &amp; PROJECT</b>	<b>YEAR</b>
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 & Cumhuryyet 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 : <b>CH2MHILL</b> – 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 : <b>CH2MHILL</b> – 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 Coplactic Gate		Mushrif Trading & Contracting Co. (KSCC), Kuwait Project : Tertiary Treatment Plant Expansion, BAHRAIN CONSULTANTS : ACE Almoayed, Bahrain.
600 x 600	2	Electrically Operated Coplactic 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 Coplactic 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 <sup>th</sup> 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	Coplactic 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		
1850 x 2000	2	channel gate		
1000 x 2650	1 set	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**

<b>GATE SIZE</b>	<b>QTY.</b>	<b>TYPE</b>	<b>DETAIL'S OF CONTRACTOR &amp; PROJECT</b>	<b>YEAR</b>
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**

<b>GATE SIZE</b>	<b>QTY.</b>	<b>TYPE</b>	<b>DETAIL'S OF CONTRACTOR &amp; PROJECT</b>	<b>YEAR</b>
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 : Bangkok 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**

<b>GATE SIZE</b>	<b>QTY.</b>	<b>TYPE</b>	<b>DETAIL'S OF CONTRACTOR &amp; PROJECT</b>	<b>YEAR</b>
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**

<b>GATE SIZE</b>	<b>QTY.</b>	<b>TYPE</b>	<b>DETAIL'S OF CONTRACTOR &amp; PROJECT</b>	<b>YEAR</b>
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**

<b>GATE SIZE</b>	<b>QTY.</b>	<b>TYPE</b>	<b>DETAIL'S OF CONTRACTOR &amp; PROJECT</b>	<b>YEAR</b>
Dia 500 1500 x 400 Dia 500 Dia 600 Dia 600	1 2 1 1 1	- do- - do - - do- - do- Manually Operated C.I. Flap Valve	Victoria for Trading & Projects, Jordan Project: WWTP for Talbieh, JORDAN CONSULTANTS: Hydea & SWS in Association with Consolidated Consultant.	2006
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 400 350 x 350 400 x 400 400 x 400 400 x 400	1 4 1 4 2	Manually Operated MS fabricated Sluice Gate  Electrically Operated MS fabricated Sluice Gate	Dutco Tennant LLC, Dubai Project : Saham STP, Muscat, OMAN.	2006
2000 x 5000 1500 x 1700	2 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
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 2000 x 1600  1200 x 3000  1000 x 3000 1500 x 3000 2000 x 3000	4 2  3  4 5 2	Hydraulically operated SS fabricated Sluice gates. Electrically operated SS fabricated Sluice gates. Manually operated SS fabricated open channel gates	The National Co. For Mech. & Elect. Works Ltd., Kuwait Project : MPW - Construction of A7 Pumping Station, KUWAIT, Contract SE/34 CONSUTANTS : Gulf Consultants – MWH.	2006
750 x 750	1	Manually Operated C.I. Sluice Gate	Spaans Babcock Ltd., England. Project : Earl Pumping Station, ENGLAND	2006
500 x 500 800 x 800 500 x 500 1200 x 1200 1400 x 1400	2 4 2 1 1	Manually Operated SS Sluice Gate  Electrically operated SS Sluice Gate	PLS France , France Project – SIBA Waste Water treatment project, FRANCE by Degremont, France	2006
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**

<b>GATE SIZE</b>	<b>QTY.</b>	<b>TYPE</b>	<b>DETAIL'S OF CONTRACTOR &amp; PROJECT</b>	<b>YEAR</b>
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	Spanns 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
1400 X 1400	2	Electrically actuated Penstocks	A.K. Almoayed Group WLL, Baharain, Project : A1 Pumping Station, BAHRAIN Al Hassanain mechanical Co., Consultant : Watson Khonji .	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	Manually 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  1000 x 1000 1000 x 1000 200 x 200 200 x 200 200 x 200  325 x 500	2 2 3 28  2 14 2 2 2  2	Super Duplex Stop log  Electrically operated Super Duplex Adjustable Mobile weir Electrically operated Super Duplex penstocks  Electrically operated Slide gate	PLS France for Degremont Ltd., France. Project: Al Dur Independent Water & Power Project, BAHRAIN CONSULTANTS :	2009
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

**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
200 x 200 250 x 250 300 x 300	2 1 2	Manually operated Cast Iron Penstocks	Al Rouba Ent. & Trad, LLC, Sultanate of Oman Project : CONSULTANTS :	2009
510 x 370 490 x 400 460 x 500 455 x 500	1 1 1 1	Pneumatically operated Stainless Steel Open Channel Penstock	Spanns Babcock Ltd., U.K. Project: CONSULTANTS :	2009
Dia 600	2	HDPE Flap valves	Eurochem Co., Ltd., Bangkok, Thailand. Project: MWA G-BK-7A, Bangkok, Thailand. CONSULTANTS : Team Consulting Engineering and Management Co. Ltd. Client : Metropolitan Waterworks Authority of Thailand.	2009
700 x 700 600 x 600	2 1	Manually operated Cast Iron Penstocks	Global Engineering Systems FZC, Sharjah, UAE Project: - 7097, Falcon City, Dubai CONSULTANTS :	2009
700 x 800 1500 x 800  1800 x 1800 1800 x 1800 1400 x 1400 1400 x 1400 1400 x 1400	2 2  4 2 2 2 2	Pneumatically operated Stainless Steel Penstock  Manually operated Stainless Steel Penstock	Astra Marketing Limited, Bangkok, Thailand. For S. Napa (Thailand) Company Limited Project: West of Bangkok Water Treatment & Distribution Facilities (Expansion phase 1) Bangkok, THAILAND. CONSULTANTS : Thai Mott McDonals Company Limited Client : Thai Tap Water Supply Company Limited.	2009
500 x 500	3	Manually operated cast Iron Sluice gate	Al Ansari Trading Enterprises LLC. Oman Project: Wadi Sarin Dam Project CONSULTANTS :	2009
300 x 300	3	Manually operated cast Iron Sluice gate	Megatech Pvt. Ltd., Colombo, Sri Lanka Project: Minneriya WSS CONSULTANTS :	2009
3900 x 7000 800 x 2300 1000 x 2150 1600 x 2300 1000 x 3400 1970 x 1660 1000 x 1460	1 1 1 1 1 1 1	Carbon Steel Stoplogs and guide frame	Astra Marketing Limited, Bangkok, Thailand. For S. Napa (Thailand) Company Limited Project: West of Bangkok Water Treatment & Distribution Facilities (Expansion phase 1) Bangkok, THAILAND. CONSULTANTS : Thai Mott McDonals Company Limited Client : Thai Tap Water Supply Company Limited.	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
1200 x 1200 2200 x 2200	1 2	Electrically operated cast Iron Sluice gate	Tiba Engineering Group Company Cairo, ARE Project: Sewage Water Project, SAUDIA ARABIA CONSULTANTS :	2010
2000 x 2000	2	HDPE Flap valves	Envicon System SDN BHD., Penang, Malaysia Project: HO CHI MINH City, VIETNAM CONSULTANTS :	2010
2000 x 2000	6	Electrically operated Cast iron Penstocks	PVT Engineering SDN BHD, Malaysia Project: Sg Ang Chui Kow, MALAYSIA CONSULTANTS : RPM Engineers SDN BHD	2010
2000x2000 1500x1500  Dia. 1800 1600x2000 1500x1500  1500x2000 1500x2000 1000x800  1200x1300 1500x2000 1500x2000  2000 x 3000 2000 x 3000 2000 x 3000 2000 x 3000 2000x16085 2000x16085 2000x16285 2000x16285 1600x9900 1600x9900 1200x2000 1200x2000 1200x2200 1200x2200 1200x2200 1200x2200 1500x3200 1500x3200 1500x3200 2000x4500 2000x4500 2000x4000 1500x3200 1500x3200	4 3  1 1 1  1 1 14  4 1 1  5 2 5 2 2 1 2 1 1 1 1 1 1 4 4 4 2 23 6 1 1 17 7 8 3 1	Manually operated Stainless Steel Penstock  Electrically operated Stainless Steel Penstock  Electrically operated Stainless Steel weir gate  Electrically operated Stainless Steel Open channel gate  SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs SS Stoplogs guides Aluminium Stoplogs	Astra Marketing Limited, Bangkok, Thailand. Project: Bangkok Metropolitan Authority(BMA) Bang Sue WWTP, Bangkok, THAILAND. CONSULTANTS :Progress Technology Consultants (PTC)	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
1500x2400	3	SS Stoplogs guides		
1500x2400	1	Aluminium Stoplogs		
1500x5000	1	SS Stoplogs guides		
1500x5000	1	Aluminium Stoplogs		
1000x2200	14	SS Stoplogs guides		
1000x2200	4	Aluminium Stoplogs		
1500x4200	1	SS Stoplogs guides		
1500x4200	1	Aluminium Stoplogs		
1000	1	Lifting Beam for log Width		
1200	1	Lifting Beam for log Width		
1500	1	Lifting Beam for log Width		
2000	1	Lifting Beam for log Width		
800 x 800	2	Electrically operated	A.K. Almoayed Group WLL, Baharain,	2010
1100 x 1100	1	HDPE Sluice Gate	Project : A5 Pumping Station, BAHRAIN	
1200 x 1200	1		CONSULTANTS: Watson Khonji Consulting Engineers, BAHRAIN	
1500 x 2800	1	Aluminium Stop log		
700 x 700	3	Manually operated Cast Iron Penstock	Spanns Babcock Ltd., U.K. Project: Brockhampton Screw pump, UK CONSULTANTS :	2010
1400 x 1400	4	Manually Mild Steel Open channel gate	Relianz Engineering Pte Ltd., Singapore . Projec: SINGAPORE CONSULTANTS :	2010
1200 x 1200	6	Electrically operated	PVT Engineering SDN BHD, Malaysia	2010*
1200 x 1200	6	Cast Iron Sluice Gate	Project: KILA SEPANG MALAYSIA	
1700 x 1700	3		CONSULTANTS :	
750 x 750	1	Electrically operated	Atal Engineering Ltd	2010*
750 x 750	1	Stainless steel Sluice Gate	Project: Kai Tak Development	
750 x 750	1		CONSULTANTS :	
1000 x 1000	1			
1000 x 1000	1			
1000 x 1000	1			
1000 x 1000	1			
1000 x 1000	1			
750 x 750	4	Manually operated Stainless Steel Flap gate		
2200 x 8630	1	S S Stoplogs guides		
2200 x 8630	1	HDPE with SS Stoplogs		
2200 x 8630	1	S S Stoplogs guides		
2200 x 8630	1	HDPE with SS Stoplogs		
1800 x 7330	1	S S Stoplogs guides		
1800 x 7330	1	HDPE with SS Stoplogs		
900 x 1100	1	Hydraulically operated	Spanns Babcock Ltd., U.K.	2010*
3300 x 2600	4	MS Open Channel Gate	Project: Tees side white water CONSULTANTS :	
900 x 950	1	Manually operated MS Open Channel Gate		
3120 x 2500	4	Aluminium Stoplogs		
3120 x 2500	1	guides		
3120		Aluminium Stoplogs		
		Lifting Beam		

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

Contd.....19

:19:

GATE SIZE	QTY.	TYPE	DETAIL'S OF CONTRACTOR & PROJECT	YEAR
1800 x 5350 1800 x 5350 1800 x 4580 1800 x 4580 1800 x 4950 1800 x 4950 1500 x 3380 1500 x 3380 1500 x 3710 1500 x 3710 1500 x 4660 1500 x 4660  1500 1800 2200	2 2 2 2 2 2 1 1 1 1 1 1 1  1 1 1	Aluminium Stoplogs guides Aluminium Stoplogs Aluminium Stoplogs guides Aluminium Stoplogs Aluminium Stoplogs guides Aluminium Stoplogs Aluminium Stoplogs guides Aluminium Stoplogs Aluminium Stoplogs guides Aluminium Stoplogs  Stainless steel lifting beam Stainless steel lifting beam Stainless steel lifting beam	Atal Engineering Ltd Project: Kai Tak Development CONSULTANTS :	2010*
3280 x 1800	1	Pneumatically operated HDPE with Stainless Steel Open Channel Penstock	Spanns Babcock Ltd., U.K. Project: Lullington,UK CONSULTANTS :	2010
3550 x 1650	1	Pneumatically operated HDPE with Stainless Steel Open Channel Penstock	Spanns Babcock Ltd., U.K. Project: Balaigowire,UK CONSULTANTS :	2010*
1000 x 450 1000 x 450	4 2	S S Stoplogs guides S S Stoplogs	PLS France for Degremont Ltd., France. Project: Al Dur Independent Water & Power Project, BAHRAIN CONSULTANTS :	2010
2970 x 2000 3000 x 1500	1 1	Mild Steel open Channel Gate	Relianz Engineering,Singapore	2010
2000 x 2400 500 x 500 1000 x 1500 750 x 850 1600 x 1000 500 x 500 1100 x 1100	4 20 2 4 4 1 2	S S Open Channel Gate S S Sluice Gate S S Sluice Gate S S Weir Gate S S Weir Gate S S Weir Gate S S Weir Gate	PVT Engineering SDN BHD, Malaysia Project: Putrajaya-II CONSULTANTS :	2010
1500 x 1200	1	FRP with SS Open Channel Gate	Davidsons Oilfield & Industrial Supplies-F.Z.E.,UAE Project: CONSULTANTS :	2010*
150 x 150	6	Cast Iron Sluice Gate	Comfort rich Supplies Co.Ltd.,Hong Kong	2010*

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

Contd.....20

:20:

<b>GATE SIZE</b>	<b>QTY.</b>	<b>TYPE</b>	<b>DETAIL'S OF CONTRACTOR &amp; PROJECT</b>	<b>YEAR</b>
450 X 450 650 X 650 600 X 8130 600 X 400	1 7 1 1 1	Cast Iron Sluice Gate Cast Iron Sluice Gate SS Stoplogs Frame SS Stoplogs Lifting Beam	REC Engineering Company Limited-Hong Kong Project: Tai Wo Road Sewage Pumping Station, Hong Kong	2010*
Dia 250 Dia 350	2 2	Cast Iron Penstocks	Megatech Pvt Ltd.,Shri Lanka Project : Ipolagama WSS	2010*
900 x 900 1100 x 1100 1100 x 1100 1100 x 1100 1100 x 1100 1100 x 1100 1100 x 1100 1500 x 1500 1500 x 1500 900 x 900 1100 x 1100 1100 x 1100 1100 x 1100 1100 x 1100 1100 x 1100 1500 x 1500 1500 x 1500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cast Iron Penstocks	REC Engineering Company Limited-Hong Kong Project: Sewage interception scheme in Kowloon City, Hong Kong	2010*
3048 x 500 1829 x 500 3048 x 500 3048 x 5200 2300 x 500 2300 x 3720  3048 2300 1829	1 1 1 1 1 1  1 1 1	SS Stoplogs Set SS Stoplogs Set SS Stoplogs Set SS Stoplogs guides SS Stoplogs Set SS Stoplogs guides  Lifting Beam for log Width Lifting Beam for log Width Lifting Beam for log Width	D.M. VALVE & Controls Inc., Canada Project:	2010*

\* Orders under execution