	Company Name	TOBISHIMA CORPORATION	
	Website URL	https://www.tobishima.co.jp/english/	
		[Address] W BLDG. 5F, 1-8-15, KONAN, MINATO-KU, TOKYO, 108-0075, JAPAN	5, JAPAN
	Company Outline	 Contents of Business Contracting for civil engineering and building construction work Research, survey, planning, designing and supervision related to the above Research, survey, planning, designing, supervision and management for regional developments, urban developments, ocean developments and environmental considerations, etc. Planning, designing, development, possession, maintenance, operation and management of a variety of public facilities and infrastructure such as roads, ports, water supply and sewage works, government office buildings, educational and cultural facilities, solid waste disposal facilities, medical facilities, sports facilities, hotels and restaurants, etc. Consulting business related to the above 	
		[Overseas Offices] Brunei, Myanmar and Pakistan [Countries we worked after 2000] Afghanistan, Cambodia, Indonesia, Iraq, Malaysia, Palau, Papua New Guinea, Philippines, Rwanda, Serbia, Singapore, Timor-Leste.	
		[Department] Business Promotion Department, International Operations Division	ion
	Contact Information	Tel: +81-3-6455-8395 E-Mail: kenichi_shimizu@tobishima.co.jp	
	Company PR	Tobishima's Approach is to Possess Sophisticated Technologies to Meet in coming Challenges. At Tobishima, the dreams of customers are our dreams too, and our aim is to achieve what they hope based on our technical strength accumulated over the period of more than 130 years. Tobishima is dedicated to turn the dreams into reality. Since its inception in 1883, Tobishima has made substantial contributions to the society by constructing significant projects such as the Seikan Tunnel (undersea railway tunnel), the Tokyo Bay Aqua-Line (undersea expressway tunnel) and the Honshu-Shikoku Ohnaruto Bridge. In all of these endeavors, Tobishima uses her advanced technologies, which bore the manifestation of our rich experience in the construction field, which is clearly visible in completed projects. As to ensure our quality work, we are constantly focusing on latest technologies to be secured. Outside of Japan, we have long been involved in improving social infrastructure through the construction of water supply, roads, ports, railways and buildings, particularly in Southeast and South Asia. In addition to this, we have made contributions to social and economic development by providing technological expertise for the construction of social welfare and other facilities. We continue to seek high standards of quality in all that we do in order to work towards an environmentally sustainable society and provide safe residential and public environments. Moreover, we always strive to maintain the trust and respect of our clients.	
		Project Name Improvement of Water Supply System in Faisalabad Location Faisalabad, Punjab, Pakistan Client Water and Sanitation Agency, Faisalabad Development Authority (FDA) The time for Completion Ductile cast iron pipe: Installation L=15.0km (φ 200 to φ 1,200) Steel pipe: Installation L=13.0km (φ 400 to φ 1,350) Concrete reservoir: Construction 4,000m³ and 36,000m³	d, Punjab, Pakistan d Sanitation Agency, d Development
		· Chlorination plant and Pump house: Construction and Equipment installation	

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Project Name	Water Supply System in Abbottabad
Location	Abbottabad, Khyber Pakhtunkhwa, Pakistan
Client	Public Health Engineering Department, Khyber- Pakhtunkhwa Province
The time for Completion	2014

Surface water(196 l/s):

- · Surface water catchment equipment work: 4 locations
- Steel pipe for conduct pipeline: Installation L=20.4km (φ150 to 500)
- · Sand filtrating water facilities work: 4 lot
- Steel pipe for main: Installation L=25.7km (φ100 to 500)
- · Concrete reservoir: Construction 6 location, 1,320m³

Groundwater (161 l/s):

- Well pump installation: 4 locations
- · Renewal of existing well pump: 12 locations
- · Concrete reservoir: : 1 location
- Steel pipe for main: Installation L=4.2km (φ100 to 150)



Project Name	The Project for Improvement of Water Supply System in the Republic of Palau	
Location	State of Koror & State of Airai, Palau	
Client	Palau Public Utilities Corporation	
The time for Completion	2018	

- Ductile cast iron pipe: Installation L=10.0km (φ250 and φ400)
- Polyvinyl chloride pipe: Installation L=15.0km (φ200 to φ300)
- · Concrete reservoir: Construction 1 location, 950m³
- · SCADA system: 1 lot



A STATE OF THE PARTY OF THE PAR	Project Name	The project for Improvement of Water Supply System in Mandalay City
	Location	Mandalay, Myanmar
	Client	Mandalay City Development Committee
	The time for Completion	2018

- Ductile cast iron pipe: Installation L=17.0km (φ200 to φ450)
- Polyvinyl chloride pipe: Installation L=38.6km (φ75 to φ150)
- Polyethylene pipe: Installation L=43.7km (φ50)
- Well facilities with pump: 4 locations
- Concrete reservoir: Construction 1 location, 3,024m³
- Distributing pump station: 1 location with distribution pump 4 nos (4.8m³)
- Feed pipe with water meter: 8,232 locations
- · Chlorine feeding facilities: 9 locations
- · Distributing water monitoring system: 1 lot

Company PR