

Division	Equipment class	Designation	Detailed specification	Quantity	Unit	Place of delivery	Expected order	Expected delivery	Subject matter
Civil engineering	Civil engineering	Other screen attachments and components	Screen	1	Set	Ikawa, Aoi Ward, Shizuoka City, Shizuoka Pref.	2019/4	2020/6	Ikawa Hydroelectric Power Plant, replacement of water intake screen
Civil engineering	Civil engineering	Other bridge attachments and components	Additional construction of bridge collapse prevention equipment and incidental construction work	1	Set	Otsubara, Kanayama-Cho, Gero City, Gifu Pref.	2019/4	2020/3	Mazegawa Daiichi Hydroelectric Power Plant, bridge collapse prevention work for selective water intake tower
Civil engineering	Civil engineering	Other steel pipe attachments and components	Guide rail	1	Set	Ikawa, Aoi Ward, Shizuoka City, Shizuoka Pref.	2019/4	2020/8	Ikawa Hydroelectric Power Plant, expansion of gate guide rails for dam sediment flushing pipes etc.
Civil engineering	Civil engineering	Winding machine	Rack type, electric powered W 7.5kW or higher	1	unit	Komaba, Achi-mura, Shimoina County, Nagano Pref.	2019/5	2020/2	Komaba Hydroelectric Power Plant, improvement of the winding machine of reservoir regulating gate
Civil engineering	Civil engineering	Bridge	Exceeding 10 tons	143	t	Shizuoka City, Shizuoka Pref.	2020/3	2021/11	Abegawa Hydroelectric Power Plant, new construction work, civil engineering work
Civil engineering	Civil engineering	Steel pipe	Exceeding 10 tons	149	t	Shizuoka City, Shizuoka Pref.	2020/3	2024/11	Abegawa Hydroelectric Power Plant, new construction work, civil machinery engineering work
Civil engineering	Dam management equipment	Gate opening of meter	A/D 3 digits	12	units	Kanpachi-Cho, Toyoda City, Aichi Pref.	2019/4	2020/2	Kohdo Hydroelectric Power Plant, replacement of the opening of spillway gate
Civil engineering	Dam management equipment	Other processor attachments and components	Training devices etc.	1	Set	Kawabe-Cho, Kamo County, Gifu Pref.	2019/4	2021/6	Nishihira Dam Group, centralization of dam management equipment
Civil engineering	Dam management equipment	Other monitoring control devices and components	Weather-related terminals	1	Set	Kanpachi-Cho, Toyoda City, Aichi Pref.	2019/4	2020/3	Hydro Administration Centers, replacement of weather-related terminals
Civil engineering	Dam management equipment	Other monitoring control devices and components	Flow forecast processing equipment	1	Set	Kamigo, Iida City, Nagano Pref.	2019/4	2020/6	Iida Hydro Administration Center, replacement of flow rate forecasting computers for Minamikata Group
Civil engineering	Dam management equipment	Software	Dam control computer and other software	1	Set	Kawanehoncho, Haibara County, Shizuoka Pref.	2019/5	2021/3	Shiogo Hydro Power Dispatch Control Center, Modification of dam control equipment
Civil engineering	Dam management equipment	Software	Dam control computer software	1	Set	Kawabe-Cho, Kamo County, Gifu Pref.	2019/7	2020/6	Kawabe Hydro Power Dispatch Control Center, installation of power plant monitoring/control device etc.
Civil engineering	Dam management equipment	Processor	Training device	1	Set	Ohdaicho, Taki County, Mie Pref.	2019/6	2021/3	Mie Hydro Administration Center, replacement of computers for dam control equipment
Civil engineering	Dam management equipment	Processor	Hydrological information communication/provision server	1	Set	Kanpachi-Cho, Toyoda City, Aichi Pref. etc.	2019/7	2021/3	Hydro Administration Centers, replacement of hydrological information communication server etc.
Civil engineering	Dam management equipment	Alarm console	Discharge alarm console, discharge alarm IF device, control station	1	Set	Ikawa, Aoi Ward, Shizuoka City, Shizuoka Pref. etc.	2019/7	2021/3	Shizuoka Hydro Administration Center, Ikawa Group Alarm Management Office, replacement of control station
Civil engineering	Dam management equipment	Alarm relay station		1	Set	Misakubo-Cho, Hamamatsu City, Shizuoka pref.	2019/10	2021/9	Toyooka Hydroelectric Power Plant, replacement of the alarm relay station of Toyooka Dam System