



Company Profile

Name in Full :	Sugie Seito Co., Ltd.	Head Office:	1-76, Azakamiyama, Taketoyo-cho, Chita-gun, Aichi 470-2387 Japan
Establishment :	October, 1948	Telephone:	+81-569-35-2360
Capital :	¥56,840,000	Telefax:	+81-569-35-4087
President :	Shogo Sugie	E-mail:	ceraduct-a@sugie.co.jp
Employees	105 person	Website:	http://www.sugie.co.jp/
Clients	<ul style="list-style-type: none"> • NARITA INTERNATIONAL AIRPORT CORPORATION • NEW KANSAI INTERNATIONAL AIRPORT COMPANY, LTD • CENTRAL JAPAN INTERNATIONAL AIRPORT CO., LIMITED • Yokohama Port Corporation • Nagoya Port Authority • Ministry of Defense (Japan) 		

Providing Services

We manufacture and sell “CERA-DUCT GLOBAL” as underground cable protection duct system. A duct bank is formed by connecting the ceramic modular ducts as CERA-DUCT GLOBAL system. Power cables and communication cables are protected in the duct bank to support the operation of important infrastructure facilities from underground. The main supply records are airports, container yards, and power plants. We have our supply records not only in Japan, but also at airport in Singapore.

Underground Cable Protection Duct

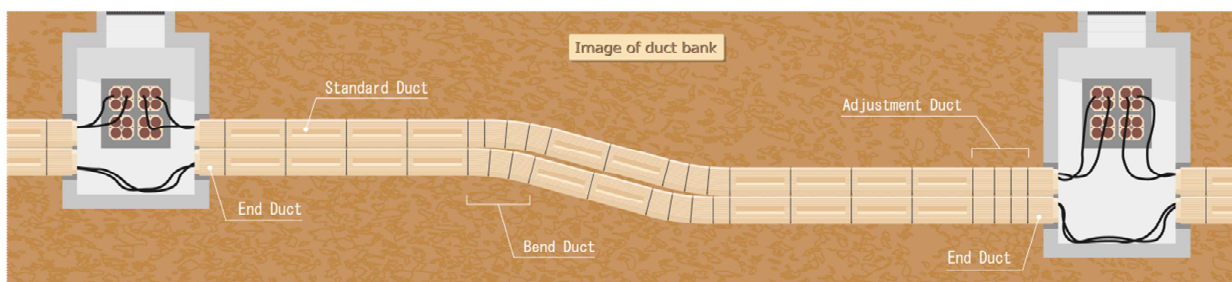
CERA-DUCT GLOBAL

Sugie Seito Co., Ltd.



Project Achievement / Technical Expertise

- ① Since CERA-DUCT GLOBAL is made of ceramic, it is excellent in durability and no corroded for a long time. It has excellent in life cycle cost, so it requires no replacement and almost maintenance-free, therefore, it can be used for a long time. In addition, the inside of the ducts are coated with glaze, so the unused (old) cable will be easily to be replaced.
- ② CERA-DUCT GLOBAL can be said as an “All in One” duct system. This is because the product itself excellent in compressive strength, which can save manpower and construction period comparing with other conventional pipe materials (PVC pipe, which currently as overseas standards, and require reinforce concrete).



contact person

Contact: General Manager of Sales / Hiroyuki Sugiura

E-mail: h.sugiura@sugie.co.jp