

10th April, 2023

Science show held for Kindergarten Children in Doha, the State of Qatar

LNG Japan Corporation (President and CEO: Kyo Onojima; Headquarters: Chiyoda-ku, Tokyo; hereinafter referred to as the “LNG Japan”) hereby announces that it held a science show on 21st March 2023 for kindergarten children in Early Childhood Center of Qatar University and students in the Japan School of Doha.

As part of its commitment to forming communities that are compatible with Qatar’s remarkable growth, the government is planning a Social Development Program to create a fulfilling society in a wide range of fields, including education, health and medicine, environmental and urban development, sports promotion, arts and culture. Over a five-year period from 2012, LNG Japan has assisted in building a new facility of ECC located within the campus of Qatar University and has continuously carried out several events in the facility. ([Past programs](#))

The science show was held for the first time in three years since the last event in February 2020, just before the spread of COVID-19, and the science show was successfully held offering an extensive program. The science show was performed by Yonemura Denjiro Science Production as the same as previous events, and held with the aim to foster children’s interest in science and technology by utilizing Qatari products such as liquid nitrogen and helium gas* which are deeply related to the LNG and helium business that LNG Japan has been engaging in for a long time in Qatar.

(* The liquid nitrogen and helium gas were donated by Buzwair Industrial Gases Factory, a local partner of the LNG Japan..)

The science show received high praise from H.E. Satoshi Maeda Ambassador of Japan to the State of Qatar and distinguished guests from Qatargas and others.

LNG Japan intends to continue such activities that contribute to Qatar society.



H.E. Maeda Ambassador



Mr. Onojima President and CEO



Air cannon experiment



Liquid Nitrogen experiment



Helium (Heliox) experiment



Electrostatic experiment



Balloon (air weight) experiment



Group photo