

石川 真澄

東京電力ホールディングス（株） 理事
福島第一廃炉推進カンパニー 廃炉技術担当

DAY.2



Masumi Ishikawa

Chief Technology Officer,
Fukushima Daiichi Decontamination and Decommissioning Engineering Company &
Director of Tokyo Electric Power Company Holdings, Inc.

- 1988 東京電力（株）に入社し、柏崎刈羽原子力発電所発電部に配属
1988－1996 同発電所技術部、本店原子力建設部、福島第二原子力発電所に所属し、
BWR高燃焼度燃料の設計・炉心管理や次世代型BWRの開発・運転に従事。
1996－2009 本店原子力計画部、柏崎刈羽原子力発電所、本店原子燃料サイクル部に所属し、
日本の高レベル放射性廃棄物対策、原子力発電所の解体廃棄物対策に従事する他、
原子力発電所の保安規定やトラブル対応も実施。
2009 福島第一原子力発電所に配属となり2011. 3年東日本大震災に遭遇初期対応に当たる。
2011－現在 （2014年に福島第一廃炉推進カンパニー発足）
福島第一の廃炉事業に一貫して従事、プロジェクト計画部長などを歴任し現在に至る。

Masumi Ishikawa is the Chief Technology Officer of Fukushima Daiichi Decontamination and Decommissioning Engineering Company and Director at Tokyo Electric Power Company Holdings. He started his career as a nuclear engineer at Kashiwazaki-Kariwa Nuclear Power Station in 1988. From 1988 to 1996, he worked in the areas of operation, design of high burn-up nuclear fuel for BWR, reactor core management, and development of advanced BWR. From 1996 to 2009, he was engaged in the treatment of highly radioactive waste and demolition waste, as well as dealing with issues of safety regulations and troubleshooting at nuclear power plants. In 2009, he was transferred to Fukushima Daiichi Nuclear Power Station. When the Great East Japan Earthquake occurred in March 2011, he performed first response duties. Following the disaster, he devoted himself to the decommissioning of Fukushima Daiichi, in capacities such as General Manager of Project Planning Department up to his current position. He earned his Master's degree from the Department of Nuclear Engineering, Tohoku University, Japan in 1988.