

International Research Institute for Nuclear Decommissioning (IRID)

Executive appointments

International Research Institute for Nuclear Decommissioning (IRID) announces that the appointments of executives have been decided through the 4th Ordinary General Meeting and the 45th Board of Directors Meeting, which were held in May 29, 2017, as detailed below.

【Appointments of Directors】

1. (Resigning Directors) Kunikazu Kishimoto, Mamoru Hatazawa, Yoshinori Moriyama
(New Directors) Satoshi Ueda, Koichi Noda, Goro Yanase

2. Job description

Name	Position	Job description
Hirofumi Kenda	President	Governance and oversight
Tamio Arai	Vice President	Governance and oversight R&D strategy planning; overall responsibilities, specifically for cultivating human resource) R&D management; overall responsibilities, specifically for developing equipment and device)
Atsufumi Yoshizawa	Executive Director	Governance and oversight Administration R&D strategy planning; overall responsibilities, specifically for international cooperation and public relations, etc. R&D management; overall responsibilities
Hirotsugu Fujiwara	Director	R&D strategy planning; overall responsibilities, specifically for technology strategy, R&D projects management and information management) R&D management; overall responsibilities
Satoshi Ueda	Director	R&D strategy planning; specifically in technology for radioactive wastes treatment and disposal. R&D management; overall responsibilities
Hiroto Uozumi	Director	R&D management; overall responsibilities, specifically in technology for investigation inside the Primary Containment Vessel(PCV) and fuel debris retrieval, etc.
Ei Kadokami	Director	R&D management; overall responsibilities, specifically in technology for criticality control, and collection, transfer, storage of fuel debris, etc.
Masahiro Seto	Director	R&D strategy planning; overall responsibilities, specifically for strategy planning.

Koichi Noda	Director	R&D strategy planning; overall responsibilities, specifically for academia cooperation and technology for radioactive wastes treatment and disposal. R&D management; overall responsibilities, specifically for reactor interior and fuel debris evaluation technology, etc.
Jun Matsumoto	Director	R&D strategy planning; overall responsibilities R&D management; overall responsibilities
Goro Yanase	Director	R&D management; overall responsibilities, specifically in repair technology for inside the PCV and technology for integrity evaluation of the PCV, etc.
Atsushi Isobe	Auditor	