



IAEA PRESS RELEASES (2023)

BIL	PERKARA	TARIKH
1.	IAEA Confirms Third Batch of ALPS Treated Water Released Today Has Tritium Level Far Below Japan's Operational Limit https://www.iaea.org/newscenter/pressreleases/iaea-confirms-third-batch-of-alps-treated-water-released-today-has-tritium-level-far-below-japans-operational-limit	02 November 2023
2.	IAEA Task Force Says ALPS Treated Water Release is Progressing as Planned During First Mission to Japan Since Water Discharge Began https://www.iaea.org/newscenter/pressreleases/iaea-task-force-says-alps-treated-water-release-is-progressing-as-planned-during-first-mission-to-japan-since-water-discharge-began	27 Oktober 2023
3.	IAEA Samples Marine Environment Near Fukushima Daiichi https://www.iaea.org/newscenter/multimedia/videos/iaea-samples-marine-environment-near-fukushima-daiichi	20 Oktober 2023
4.	IAEA to Conduct First Extensive Sampling of Marine Environment Near Fukushima Daiichi Since Start of Treated Water Release https://www.iaea.org/newscenter/pressreleases/iaea-to-conduct-first-extensive-sampling-of-marine-environment-near-fukushima-daiichi-since-start-of-treated-water-release	10 Oktober 2023
5.	IAEA Confirms Tritium Level Far Below Japan's Operational Limit in Second Batch of ALPS Treated Water Released Today https://www.iaea.org/newscenter/pressreleases/iaea-confirms-tritium-level-far-below-japans-operational-limit-in-second-batch-of-alps-treated-water-released-today	05 Oktober 2023
6.	IAEA Sampling of Second Batch of ALPS Treated Water Corroborates Japan's Measurements https://www.iaea.org/newscenter/pressreleases/iaea-sampling-of-second-batch-of-alps-treated-water-corroborates-japans-measurements	22 September 2023
7.	IAEA Conducts Its First Seawater Sampling After Japan's Discharge of ALPS Treated Water, Finds Tritium Level Below Limit https://www.iaea.org/newscenter/pressreleases/iaea-conducts-its-first-seawater-sampling-after-japans-discharge-of-alps-treated-water-finds-tritium-level-below-limit	8 September 2023
8.	IAEA Presents Monitoring Data from Japan on Treated Water Release from Fukushima Daiichi https://www.iaea.org/newscenter/news/iaea-presents-monitoring-data-from-japan-on-treated-water-release-from-fukushima-daiichi	24 Ogos 2023

9.	IAEA Director General Statement on Discharge of Fukushima Daiichi ALPS Treated Water https://www.iaea.org/newscenter/pressreleases/iaea-director-general-statement-on-discharge-of-fukushima-daiichi-alps-treated-water-0	24 Ogos 2023
10	IAEA to Regularly Inform Korea About its Monitoring of Fukushima Daiichi Treated Water Discharge https://www.iaea.org/newscenter/pressreleases/iaea-to-regularly-inform-korea-about-its-monitoring-of-fukushima-daiichi-treated-water-discharge	22 Ogos 2023
11.	IAEA Director General Statement on Discharge of Fukushima Daiichi ALPS Treated Water https://www.iaea.org/newscenter/pressreleases/iaea-director-general-statement-on-discharge-of-fukushima-daiichi-alps-treated-water	22 Ogos 2023
12.	IAEA Finds Japan's Plans to Release Treated Water into the Sea at Fukushima Consistent with International Safety Standards https://www.iaea.org/newscenter/pressreleases/iaea-finds-japans-plans-to-release-treated-water-into-the-sea-at-fukushima-consistent-with-international-safety-standards	04 Julai 2023
13.	IAEA Report Finds Japan's Measurements of the Treated Water to be Discharged from Fukushima Daiichi Accurate and Precise https://www.iaea.org/newscenter/pressreleases/iaea-report-finds-japans-measurements-of-the-treated-water-to-be-discharged-from-fukushima-daiichi-accurate-and-precise	31 Mei 2023
14.	IAEA Task Force on Fukushima Daiichi Treated Water Release Conducts Final Mission to Japan Prior to Publication of its Safety Assessment https://www.iaea.org/newscenter/pressreleases/iaea-task-force-on-fukushima-daiichi-treated-water-release-conducts-final-mission-to-japan-prior-to-publication-of-its-safety-assessment	26 Mei 2023
15.	IAEA Task Force Issues New Report on Regulatory Aspects of Water Discharge at Fukushima Daiichi https://www.iaea.org/newscenter/pressreleases/iaea-task-force-issues-new-report-on-regulatory-aspects-of-water-discharge-at-fukushima-daiichi	04 Mei 2023
16.	IAEA Issues New Report on Safety of Japan's Plan to Discharge ALPS Treated Water from Fukushima Daiichi Site https://www.iaea.org/newscenter/pressreleases/iaea-issues-new-report-on-safety-of-japans-plan-to-discharge-alps-treated-water-from-fukushima-daiichi-site	05 April 2023
17.	IAEA Task Force Continues Assessment of Regulatory Aspects of Discharge of Treated Water Stored at Fukushima Site https://www.iaea.org/newscenter/pressreleases/iaea-task-force-continues-assessment-of-regulatory-aspects-of-discharge-of-treated-water-stored-at-fukushima-site	20 Januari 2023