IMO Secretary-General Opens Up On X-Press Pearl Incident

marineinsight.com/shipping-news/imo-secretary-general-opens-up-on-x-press-pearl-incident

June 7, 2021 MI News Network

On 07 June, 2021, IMO Secretary-General Kitack Lim issued the following statement:

"I express my deep concern to all impacted by the incident involving the container vessel X-PRESS PEARL, which caught fire whilst at anchor near Colombo, Sri Lanka in May.

I wholeheartedly appreciate the efforts of the Sri Lankan and Indian authorities, for their successful rescue of the crew, bringing them to safety. I also thank the salvors for their efforts.



Image Credits: imo.org

We are closely monitoring the situation as it evolves, including reports of chemical pollution, debris coming ashore in the form of plastic pellets, and the potential for oil pollution.



Volume 0%

I commend the Sri Lankan and Indian authorities, including the Department of Fisheries, the Marine Environment Protection Authority, the Navy, and the Coast Guard, who are responding to the incident at sea and onshore.

IMO is liaising with its UN partners (UNEP and OCHA) and with the South Asia Cooperative Environment Programme (SACEP), the regional organization for South Asia, with regards to possible assistance. IMO is also in communication with the Sri Lankan Ministry of Environment (MEPA) for any specific technical assistance that IMO may provide.

I look forward to receiving the investigation report into this incident in due course."

Press Release

Report an Error

Looking For Practical Yet Affordable Maritime Resources?

Check out Marine Insight's Digital Guides: eBooks For Deck Department - Resources on a variety of topics related to deck machinery and operations. eBooks For Engine Department - Resources on a variety of topics related to the engine room machinery and operations. Save Big With Combo Packs - Digital resources bundles that help you save big and comes with additional free bonuses. eBooks On Marine Electrical Systems - Digital resources on design, maintenance and troubleshooting of marine electrical systems

Want to share your tips and advice? Got questions? Visit the <u>community</u> <u>forum</u> to ask questions, get answers, meet people, and share your tips!