

April 8, 2024

Company Name JAPAN ECOSYSTEM CO., LTD.

Name of Representative Minoru Matsushima, President

(Code: 9249 Standard Market of the Tokyo Stock Exchange

and Main Market of the Nagoya Stock Exchange)

Inquiry Destination Atsuhiko Ino Director in charge of the Management Division

Phone Number +81-586-64-9249

Notice of Registration of CNIPA and IPOS Concerning the Treatment of Crude Oil Sludge

The patent applied for is for a revolutionary treatment agent, a treatment method, and a treatment agent kit we have developed, which will be useful in addressing the worldwide issue of the treatment of crude oil sludge, and has been registered in the Patent Office in Japan, January 2022, in America, April 2023, and in India, August 2023. This time, it has also been registered in China National Intellectual Property Administration (CNIPA) and in Intellectual Property Office of Singapore (IPOS). We hereby report its details.

1. Overview

(1) Registration of CNIPA

Title of invention Crude oil sludge treatment agent, crude oil sludge treatment method and crude oil sludge

treatment agent kit

Patent number ZL 202210640488.9 Registration date March 15, 2024

(2) Registration of IPOS

Title of invention Crude oil sludge treatment agent, crude oil sludge treatment method and crude oil sludge

treatment agent kit

Patent number 10202250113K Registration date March 19, 2024

Crude oil sludge is a general term for sediments accumulated in the bottom of crude oil tanks during temporary or permanent storage as well as in tanker tanks. Crude oil sludge is discharged at the time of an open tank inspection and tank cleaning work, and is disposed of as industrial waste. It has been an issue for many years not only in Japan, but also around the world.

The treatment of crude oil sludge needs to be addressed from the multiple viewpoints of gas, water, and waste, and crude oil sludge is a substance that cannot be easily treated. Specifically, concerning gas, explosion-proof measures must be taken against the generation of hydrogen sulfide and work safety must be secured. Concerning water, as discharged water contains oil, suspended substances, molten heavy metal, and organic solvent, and as it is difficult to decompose, highly advanced treatment is required. Concerning waste, as it is difficult to treat the waste as explained earlier, most crude oil sludge is disposed of as industrial waste.

Note: This document has been translated from the Japanese original for reference purposes only. In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.

In recent years, research and demonstrations on various treatment technologies have been conducted. However, the establishment of revolutionary technology has not been achieved yet. The treatment of crude oil sludge has been an issue not only in Japan, but also around the world, and is an issue that must soon be solved to achieve SDGs and TCFD compliance.

We aim at the sustainable development of regional economy and society by proactively making corporate activities with the utmost consideration given to the environment and society. To achieve this goal, for our environment business, we are conducting research on a daily basis so as to develop new technologies and agents to remediate the environment.

Recently, CNIPA and IPOS registered a patent concerning the treatment of crude oil sludge, for which we had made application.

This patent is an entirely new and revolutionary technology capable of addressing the issue of crude oil sludge treatment from the multiple viewpoints of gas, water, and waste, which provides a useful treatment agent, treatment method, and treatment agent kit that can decompose oil content contained in crude oil sludge, carries out conversion into ferrite metal while removing contained heavy metal without melting it, and reduces harmful hydrogen sulfide.

By using this patent's technology, it is possible to safely decompose the oil content contained in crude oil sludge, substantially reduce waste, and make generated sludge collectable and reusable at low cost. Thus, we will contribute to the solution of worldwide issues, the prevention of environmental pollution, and the establishment of a sustainable society.

2. Impact on future business

This matter is in the stage of patent registration in China and Singapore and does not affect the business results for the current term at this time. We anticipate that there will be a market where patented technology can be utilized, but it is unclear at this time whether it will directly affect business performance because no specific customers or sales destinations have been determined. On the other hand, there are markets in Japan and around the world where patented technology can be utilized, and we believe that patent registration is extremely useful. In the future, we will promptly notify you if any event that affects our business performance is discovered.

Note: This document has been translated from the Japanese original for reference purposes only. In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.

Diagram of treatment method

