

Stop Of Nox Elimination by Ammonia Increased Plankton and Fish

Shoichiro Ozaki*

Department of Resource Chemistry, Ehime University, Matsuyama, Ehime prefecture, Japan

*Corresponding author:

Shoichiro Ozaki,
Department of Resource Chemistry, Ehime
University, Matsuyama, Ehime prefecture, Japan

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1. Abstract

Stopped the addition of ammonia at exit gas of electricity generation plant Then NOx is released. NOx increase increased plankton and fish sardine. Fish catching ship of Japan Dai 8 Oohamamaru, 80 tone sunked by over lording of sardine This kind of ship operated normally. But too much sardine was caught at January 7. At the end of last year, ammonia is not added into the exit gas (burning of methane) to lower electricity price. Then much NOx is released and much plankton and fish are produced. The sinking of fish ship indicated that much fish is produced. and much CO2 assimilation is carried out and much products are produced. GPT will increase and country will be recovered and become rich country

2. Introduction

Seven developed countries decided to eliminate NOx by ammonia. This decision is main reason to cause global warming. (ref 29, 57-62) $4\text{NO}_x + 4\text{NH}_3 + \text{O}_2 \longrightarrow 4\text{N}_2 + 6\text{H}_2\text{O}$ 400 million tone NOx is eliminated by 227 million tone ammonia. In Japan. 50 million tone NOx is destroyed by 28.33 million tone ammonia. Concentration of nitrogen in sea water decreased. Fish production of Japan dropped from 12.5 million tone to 4 million tone (ref 6, 14, 17, 19, 41-45). And production of sea bream, chinu, sawara, octopus decreased remarkably. Generation of electricity should be done without addition of ammonia.

3. Stop the Addition of Ammonia in Exit Gas

The author asked to stop the ammonia addition to the exit gas. At those countries who do not eliminate nitrogen and phosphorous, CO2 and NOx production increase and CO2 assimilation is activated. Production of agriculture and fish industry increase. GDP

ratio of China at 2021 and 1991 is 51.1, GDP increase ratio of India is 11.1. On the contrary GDP ratio of Japan is 1.1 (ref 56-58) At the end of last year, ammonia is not added into the exit gas (burning of methane) to lower electricity price. Then much NOx is released and much plankton and fish are produced. The sinking of fish ship indicated that much fish is produced. Fish catching ship of Japan Dai 8 Oohamamaru, 80 tone downed to the bottom of the sea at off of Kashima harbor. Ibaragi prefecture Japan by over lording of sardine Three crew persons died This kind of ship operated normally. But too much sardine was caught at January 6 2025. And the ship sank this day because much NOx is produced by not add ammonia and much NOx is provided. This disaster indicated that NOx production without ammonia is very good for the stopping of global warming.

NOx is best compound to produce food (ref 7). Thunder produce NOx. The district having much thunder produce much rice and fish.

4. Stop the Crean Center

Japan build 2200 clean center in 1980. 4.41 million tone nitrogen and 0.203 million tone phosphorous are eliminated by active slugs process. The electricity used for stirring is 1.178 billion kWh 1.18 % of total electricity of Japan. 1/3 of solar electricity generation of Japan (ref 16, 19, 33-40). Therefore electricity should be off sooner Bonfire, field burning, burning of materials, should be done without adding ammonia. In 2008, addition of ammonia to avoid NOx formation is obliged. New burning furnaces were build equipped with ammonia addition. When some thing is burned, NOx produce. When 100kg wood is burned, 6.5 kg NOx is produced. Therefore bonfire stop rule should be eliminated.

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