https://seors.unfccc.int/seors/reports/archive.html

Exhibits list

COP 15

Seaweed solution - Sink and swim! Seaweeds are promising
organisms as adaptation and mitigation measures against global
warming. Solution: (1) Red algae paper; (2) Seaweed biofuel; and (3)
Seaweed sink. The Korean project 'GHG Emissions Reduction Using
Seaweeds' has been ongoing since 2006.

Ik Kyo Chung

Pusan National University - Marine Research Institute (PNU/MRI) ikchung@pusan.ac.kr +82 51 5102279

COP16

Seaweed solution - Sink and swim! The Korean project 'GHG emissions reduction using seaweeds' proposes seaweeds/kelp forests as blue carbon are promising system as adaptation and mitigation measures against global warming. Seaweed sink, red algae pulp/paper and seaweed bio-fuel.

Ik Kyo Chung

Pusan National University - Marine Research Institute (PNU/MRI) ikchung@pusan.ac.kr +82 51 5102279 SEAWEED SOLUTION _summary [45 kb] SEAWEED SOLUTION _exhibition panels

Algal Pulp & Paper from Pegasus Int. [3 Mb]

COP17

Seaweed solution - Sink and swim! Blue Carbon Seaweeds are promising organisms as adaptation and mitigation measures against global warming. Solution: Seaweed sink; Red algae paper; Seaweed biofuel.

Ik Kyo Chung

Pusan National University - Marine Research Institute (PNU/MRI) ikchung@pusan.ac.kr +82 51 5102279

Seaweed solution - Ad [566 kb]

[3 Mb]

APPA WG Network members [210 kb] Project brochure [2 Mb]

APPA WG Network Newletter 1-3 [3 Mb] APPA WG Network Newletters 6 7 [1 Mb]

APPA WG Network Newsletters 4 5 [3 Mb]