

## **Marine Stewardship Council Certification**

### **The Canadian Offshore Northern Shrimp (*Pandalus borealis*) and Striped Shrimp (*Pandalus montagui*) Fisheries**

#### **Certification Body: Moody Marine Ltd**

#### **Notification of Proposed Peer Reviewers**

A Peer Review panel has been proposed for this fishery. Potential peer reviewers have been approached on the basis of their experience of one or more of the following; the fishery under assessment, fishery management, stock assessment issues and relevant ecosystem interactions.

Brief details of each reviewer are provided below. All stakeholders (including the applicant fishery) are now given the opportunity to state any objections to the selection of a proposed member of the peer review panel, on the basis of any conflicts of interest, accompanied by a statement on the basis of any objection.

Comments on the suitability of any of the persons listed below should be forwarded, **before 4<sup>th</sup> October 2010**, to Paul Knapman, Moody Marine Ltd as follows:

E-mail: [p.knapman@moodyint.com](mailto:p.knapman@moodyint.com)

Moody Marine Ltd  
815 – 99 Wyse Road  
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Nova Scotia  
B3A 4S5  
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Tel: (1) 902 422 4551

#### **Proposed Peer Reviewers:**

##### **Don Parsons**

Don is a retired shrimp population biologist having worked with the Department of Fisheries and Oceans Canada, Newfoundland Region, for over 25 years. Don has represented Canada at several international fora on *Pandalus* species and has published extensively on the biology and population dynamics of northern shrimp. He has been an expert team member of the Oregon Pink Shrimp and Gulf of St. Lawrence Northern Shrimp fisheries and is a member of the team presently assessing the Scotian Shelf *Pandalus* fishery.

##### **Sean Cox**

Sean holds a Doctorate in Resource Management and Environmental Studies. He is Assistant Professor of Fisheries Science in the School of Resource and Environmental Management at Simon Fraser University. He has undertaken significant work in the field of design and evaluation of stock assessment and management procedures for commercial fisheries. His collaborative work on groundfish has involved stakeholders, groundfish managers, scientists, and academics in the collaborative development of precautionary fishery management policies that meet conservation and economic objectives.