

Copenhagen, 25th November 2015

**The Joint BSAC Working Group meeting
to deal with a revision of the technical measures for the Baltic
26th -27th January 2016**

On behalf of the two working group chairmen, we are very pleased to invite you to the BSAC Joint WG meeting which will take place on Tuesday 26th to Wednesday 27th January 2016 (midday to midday). The meeting will take place at the National Marine Fisheries Research Institute, Kollątaja 1 Street, Gdynia, Poland. Our warm thanks to the Institute for providing a meeting room. A map is on the BSAC website.

The purpose of the meeting is to continue the work already begun with technical measures for the Baltic, dealing in depth with the Technical Measures Regulation for the Baltic 2187/2005. An agenda will follow nearer the time and will be carefully drafted together with the WG chairs. Members are welcome to contact the Secretariat if they have specific points for the agenda.

For practical reasons we have to send out the invitation now and encourage you to book your hotel and journey. Accommodation: rooms have been reserved at the:

Hotel Mercure GdyniaCentrum, ul. Armii Krajowej 22
81-372 Gdynia

They have already confirmed the reservation. The price is 180 PLN per room (45 EUR).

They want you to confirm your booking with them by 15th December 2015. To secure your room, please send an e mail to:

h3417-re1@accor.com

Please let me from the Secretariat (sc@bsac.dk) know if you will take part. This must be by **Friday 8th January 2016 at the absolute latest.**

Travel (economy class) and the cost of hotel (180PLN) will be reimbursed to members (one from each member organisation). Please book your flight as soon as you can to keep the costs down, so we have money for future meetings.

All the best,



Sally Clink
BSAC Secretariat

Baltic Sea Advisory Council

H.C. Andersens Boulevard 37, 3rd floor | 1553 Copenhagen V | Tel. +45 3393 5000 | Fax +45 32 17 64 61 | www.bsac.dk

Note from the BSAC Secretariat: TO SAVE MONEY AND PAPER, PLEASE ONLY PRINT IF NECESSARY