#### CHECKLIST FOR COMPLIANCE

Before entering a SECA, you must check that you are in compliance and that you carry the necessary documentation on board. You should at least check the following:

## **CHECKLIST (NON-EXHAUSTIVE)**

- ✓ Does the ship use fuel oils with a sulphur content not exceeding 0.1% to comply with the limits for SOx emission control areas?
- ✓ Have the alternative arrangements (e.g. scrubbers) installed on board been flag State approved?
- Are bunker delivery notes with details of fuel for combustion purposes kept available on board for a period of three years after the fuel oil has been delivered on board?
- ✓ Are representative sealed and signed samples of the fuel oil delivered on board available for the recent 12-month period?
- Where no approved alternative arrangements (e.g. scrubber systems) are used; is a written procedure available describing how a fuel oil change-over is to be made for achieving compliance with the requirements for max. 0.10% sulphur content in the fuel oil used for entering or leaving SOx emission control areas?
- ✓ For ships entering or leaving SOx emission control areas; have details of the change-over of fuel oils been recorded in a logbook as prescribed by the Administration?

## **FURTHER INFORMATION**

If you need additional information about the technical requirements, please contact your local flag State administration or relevant authorities in the port State.

Below you will find a list of contact points for the SECA countries.

Belgium	sulphur@mobilit.fgov.be
Canada	marinesafety-securitemaritime@tc.gc.ca
Denmark	mrb@dma.dk
Estonia	heiko.heitur@envir.ee
Finland	kirjaamo@trafi.fi
France	SM3.SM@developpement-durable.gouv.fr
Germany	ref-ws24@bmvi.bund.de
Latvia	vvd@vvd.gov.lv
Lithuania	v.tilvikas@klrd.am.lt
Netherlands	meindert.vink@ilent.nl
Norway	sveinerik.enge@sjofartsdir.no
Poland	sekretariatDTM@mir.gov.pl
Russia	kharchenko@marsat.ru
Sweden	sjofart@transportstyrelsen.se
United Kingdom	PSC_Headquarters@mcga.gov.uk
USA	HQS-PF-fldr-ECA-Foreign@uscg.mil

# NEW SULPHUR REQUIREMENTS ARE YOU IN COMPLIANCE?

NEW SULPHUR REQUIREMENTS FROM 1 JANUARY 2015 IN SULPHUR EMISSION CONTROL AREAS (SECAS)



## **NEW REQUIREMENTS**

On 1 January 2015, new requirements on the sulphur content of ships' fuels took effect. They are laid down in Annex VI of the IMO MARPOL Convention.

## WHY IS THIS?

Ships emit sulphur dioxide ( $SO_2$ ), which is produced by burning fossil fuels containing sulphur.  $SO_2$  is a major air pollutant, which is toxic to humans, plants and animals as well as a main cause of acid rain. Recognizing this, the International Maritime Organization (IMO) has adopted stricter sulphur requirements.

#### WHAT'S NEW?

The new regulations mean that ships operating within Sulphur Emission Control Areas (SECAs) must use fuels with a maximum sulphur content of 0.10% – down from the previous 1% limit – or adopt alternative solutions resulting in an equivalent effect.

The new requirements are enforced strictly in all SECA countries as of 1 January 2015. Ships may be subject to inspection by national Port State Authorities, and could be detained in order to ensure that a sufficient amount of compliant fuel is available on board.

#### HOW TO COMPLY?

Ship operators have three basic options to comply with the new requirements:

- 1. Use a fuel oil with a sulphur content not exceeding 0.10%.
- Use approved abatement technology, e.g. scrubbers. This technology must be approved by the flag State and operated in accordance with MARPOL Annex VI, regulation 4.1.
- 3. Use an alternative fuel (LNG, biofuel).

## TO WHOM DO THESE REQUIREMENTS APPLY?

The sulphur requirements apply to all ships (except warships, naval auxiliaries and other non-commercially used ships owned or operated by a State).

#### OVERVIEW OF THE SECAS



#### WHAT IS A SECA?

SECAs or Sulphur Emission Control Areas are designated areas with stricter sulphur emission limits. The designation of these areas is approved by the IMO.

At present, the following 4 SECAs have been designated:

- The Baltic Sea area (as defined in MARPOL Annex I, regulation 1.11.2).
- The North Sea area (as defined in MARPOL Annex V, regulation 1.14.6).
- The North American area (as described by the coordinates provided in Appendix VII to MARPOL Annex VI).
- The United States Caribbean Sea area (as described by the coordinates provided in Appendix VII to MARPOL Annex VI).