

## AlSanbouk

Special Issue SEM Project 2016

Strategic Ecosystembased

Management of the Red Sea and
Gulf of Aden "SEM" Project





The Regional Organization for the Conservation of the Environment of Red Sea & Gulf of Aden





The material presented in this publication does not imply the expression of any opinion whatsoever on the part of PERSGA concerning the legal status of any country, territory, city or area or of its authorities, or concerning delimitation of its frontiers or boundaries. Although PERSGA makes every effort to ensure the accuracy of information presented, it cannot be held responsible for any errors, quotes or false statements that appear in this publication.



General Supervision Prof. Ziad H. Abu Ghararah Secretary General

## **Editorial Board**

Chief Editor
Dr. Mohammad Badran
Design and Supervision
Eng. Islam Taha Mohamed

Editorial staff
Dr. Maher Amer
Dr. Ahmad Khalil
Mr. Bashar Bataynah

Financial Manager

Dr. Mohamad Satti

To join our mailing list or to receive additional copies please contact:

The Regional Organization for the Conservation of the Environment of the Red Sea and Gulf Of Aden
P. O. Box 53662, Jeddah 21583 Kingdom of Saudi Arabia. E-mail: information@persga.org

For previous issues please visit our website: http://www.persga.org
The editors encourage you to submit articles, reviews, and photographs for publication but cannot guarantee that they will be used.

## Congratulations

PERSGA Administration and the SEM Project PCU would like to congratulate PERSGA staff and PCU members Mr. Najm el Dien Awad, the SEM Project Procurement Specials and Eng. Islam Taha, the SEM Project IT and Information Dissemination Specialist for .getting their Master Degrees in 2016



Mr. Najm el Dien got his Master Degree on Public Procurement Management for Sustainable Development from the University of Turin and the International Training Centre of ILO

Master's program in Public **Procurement Management for Sustainable** Development explores the legislative, regulatory, organizational and managerial foundations of modern public procurement. The program is blended learning opportunity that combines the study of policy tools and theory prescriptions with applied assignments and research work. It provides direct access to expertise from academia, international organizations and think tanks, as well as the latest literature and cutting edge research. It encompasses a range of highly developed functions connected with public procurement management and supervision.



Eng. Islam got his Master Degree from the Arab Academy of Science and Technology on Developing an Integrated Interactive Web-based GIS System (IIWBGIS) as a Decision Support Tool for Responding to a Marine Crisis in the Red Sea and Gulf of Aden region.

The system developed through the Master program is available online and works by integration of GIS and internet technology. It provides a mechanism to centralize and visually display critical environmental information during a crisis management process.

The system spreads and simplifies the exchange of geographical data, providing specific structured information, and enabling users to remotely access critical data during marine crisis.