

| Name of legal entity | Country | Overall project value (EUR) | Proportion carried out by candidate (%) | No of staff provided | Name of client | Origin of funding | Dates (start/end) | Name of partners if any |
|--|---------|--------------------------------|---|-------------------------|--|--------------------------|---------------------------------|---------------------------------|
| Sustainable Seas Ltd | Bahrain | € 3,644,014 | € 65,592 1.8% | 2 | Atkins | Government of Bahrain | August 2010 December 2011 | Envision Manage- ment Ltd |
| Detailed description of project | | | | | Type of services provided | | | |
| Sustainable Seas Ltd were sub-consultants to Atkins, the engineering design consultancy, to help shape Bahrain's plans for sustainable economic growth following its appointment by the Minis- try of Municipalities and Agriculture (MoMA) to implement the Kingdom's National Planning and Development Strategy (NPDS). The work, which will be carried out in four stages over 13 months, aims to provide better co-ordination for future development in Bahrain. The project includes updating earlier studies looking at demographic and economic trends, as well as the creation of a national land use plan which will be the basis for assessing the Kingdom's transport and infrastructure requirements in line with Bahrain's Economic Vision 2030. | | | | | Preparation of a National Integrated Coastal and Marine Sp tial Planning strategy for the Kingdom of Bahrain, including d signing approaches for Stakeholder engagement and educa- tion; Institutional arrangements and writing of a series of polic guidance notes. Sustainable Seas also assessed, managed and reported on a national marina and coastal GIS infrastructure and capacity, which leads to the collation of existing marine and coastal GIS data which is used to develop coastal man- agement plans, polices and to use scenario models to enable decision making using the best available data. Sustainable Seas developed a system which used existing spatial data to assess the coastal zone using an objective and transparent sys tem to determine how suitable and sustainable development i the coastal region is with relation to local needs and planning objectives. | | | |