

## ***Suggested subHeadings for the EIS paper***

*Chris Jenkins, AdOc 4060/5060, Spring 2013*

*Page limit= 12 including figures, excluding the references*

*Cut-and paste figures can be used, but with your captions and labels*

*Quantitative data (eg. in small table) is always welcome and is a bonus*

---

### **MY LITTLE EIS PROJECT, by A Student**

#### Engineering design

Purpose

Main, pertinent design features

Why is this location suitable ?

#### Oceanographic Environment

(Eg winter/summer, or extremes)

Water temperatures, salinities

Shape and depth of the seafloor

Sediment type, presence of cables, channels, etc

Nutrients, water chemistry

Wave climate

Currents

#### Impacts on /sensitivities to Oceanography

(This depends on the project)

How could they be minimized / ameliorated ?

Factors affecting the humans

#### Summary (200 words)

#### References (including URL's)