



## The international code signal

An International Code Signal is used in shipping, approved by the International maritime organization in London in 1969. It is a set of core messages encoded in the signals consisting of one two or three letters, but allows the transmission of any messages 'letter by letter'

## Impact on the environment

Building will have a cultural nature, it will contribute to the revival of the landscape in this part of the city, improve its quality. It will activate the space for people and animals. It will soften the industrial character of port. Through the form of embankments, it will be set in the historical context of the landscape of Copenhagen, it will refer to the Citadel, situated in the northern part of indre By. As I mentioned earlier, the technology VAWT is friendly for the environment, easy to use. Energy produced from wind energy will be sufficient to power the park at night and help energy adjacent buildings. The additional advantage is the element of green, which will be introduced in the area. One huge tree (25 metres high) removes, during the day, as much carbon dioxide as two semi detached houses emit and gives shelter to animals. The project is mainly addressed to modern man, who in the chaos of everyday life needs some rest and the contact with the nature

