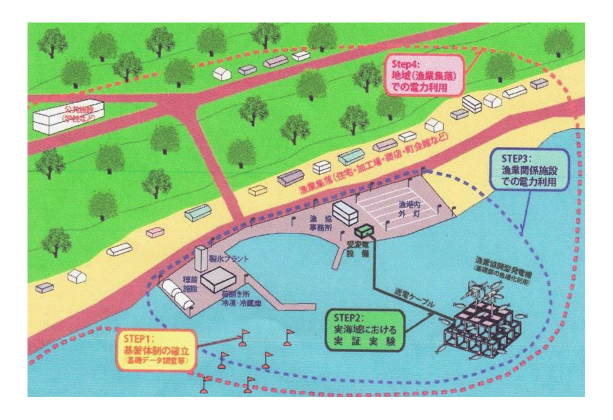
Tidal power



Law

- 1. What () and ocean currents are mixed flows.
- .2. Flow of 1 Turn the (something like a windmill in the sea) turbine, electricity is produced.

However, in tidal power generation, there is also merits and demerits.

Merits are that emissions harmful fuel is unnecessary
does not come out, and that the concentration of energy is
possible for sufficiently large density of (), that it is
possible to perform power supply due to the ()
prediction of output differs from the wind power generation .
The demerits, while maintenance costs related to such as
() of equipment and removal of attachment, such as
shellfish, life period as short as five to ten years, it may
() is poor.
In Hakodate, we are considering a tidal power generation
in accordance with the method of tidal power generation
impact on the ().