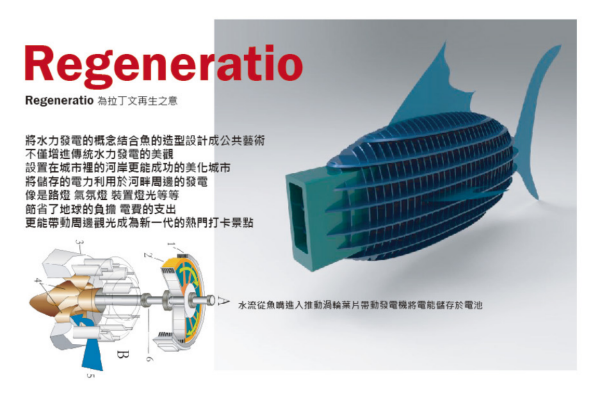
2017 環境關懷跨領域設計競賽 ▶ 佳作

游士賢

再生 Regeneratio

將水力發電的概念結合魚的造型設計成公共藝術,不僅增進傳統水力發電的美觀,設置在城市裡的河岸更能成功的美化城市,將儲存的電力利用於河畔周邊,像是路燈、氣氛燈、裝置燈光等等,節省了地球的負擔、電費的支出,更能帶動周邊觀光成為新一代的熱門打卡景點。

The design is based on the concept of a hydroelectric power system combined with the form of a fish as a piece of public art. Installed along the riverbank, it can provide electricity to the outdoor public lighting facilities nearby thereby reducing electricity expenses. Moreover, the fish-shaped figure is specially designed to beautify a city serving as price of a public art to promote tourism.







得獎作品 prize-winning works