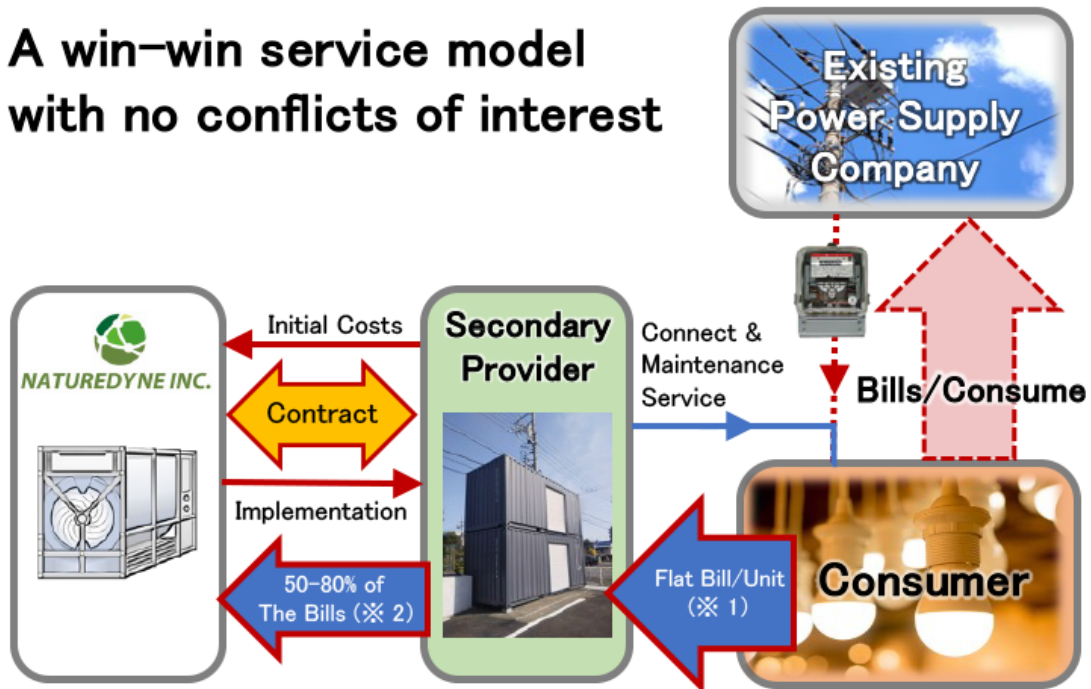


Started made-to-order production of Gravity Reactors and Infinite Amplification Generators.

September 5, 2024

Naturedyne Inc. will start made-to-order production of "Infinite Amplification Generators" equipped with "Gravity Reactors" Engines that can "Infinitely" Amplify Energy using Gravity, and provide equipment for leasing or subscription services

A win-win service model with no conflicts of interest



Conceptual diagram of the service model

Naturedyne Inc. (hereinafter referred to as "ND") is expected to mass-produce a simple unit of an infinite power generator with an output of 100 Watt per second using its proprietary "Gravity Reactor" technology and will produce it to order and provide it as a lease or subscription service. Since the specifications of this machine may greatly depending on the user's application and the service needs, ND will provide it in a form that minimizes the investment risk of service users by shifting from the production order of the original prototype for mass production approval to the

mass production system.

And the manufacturing cost of mass-produced units depends on the order lot, but unless special requirements are added, it can be kept to the price level of a regular car, which shall be a very profitable business as a secondary service provider business or as large consumer such as data center.

Although the technology of "gravity reactor" is difficult to understand from the perspective of science and engineering, the structure itself is very simple, it is very light before it is filled with water, and if it has a little drive power to fill with water and maintain its flow, it is a mechanism that generates electricity from ultra-low speed and heavy torque semi-permanently, and it is possible to achieve safe, secure, and stable power generation capacity with very simple management and maintenance.

Detailed Explanation Movie in English: <https://naturedyne.com/english-version/>

Detailed Explanation Movie in Japanese: <https://naturedyne.com/japanese-version/>

With the launch of this service, we have been conducting separate business seminars and technical seminars related to this service upon request.