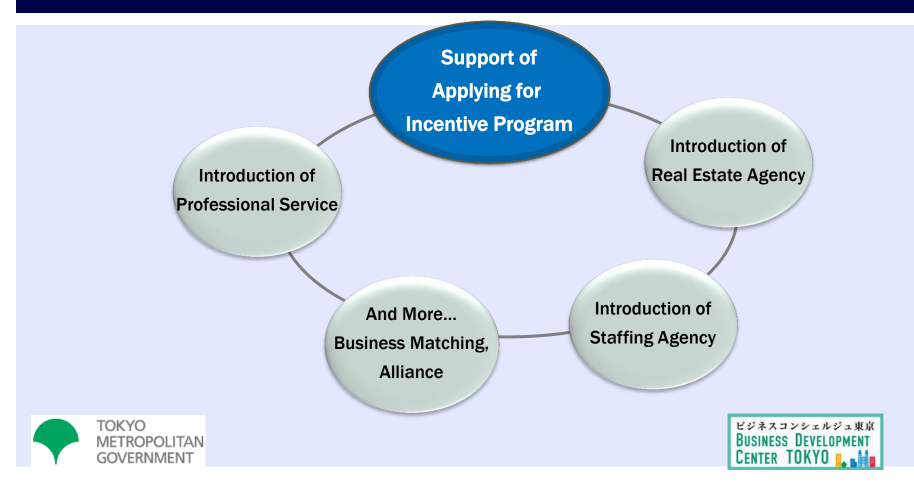
# **Supports Provided by BDCT**

**BUSINESS DEVELOPMENT CENTER TOKYO** 

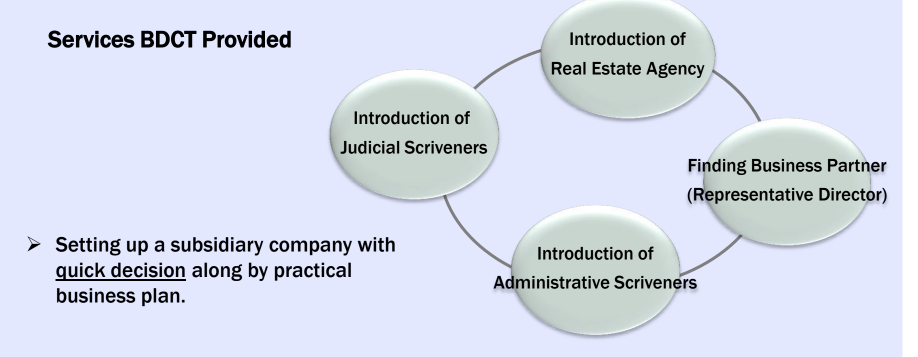
**Chief Consultant** 

Atsushi Sasaki

## **Supports**



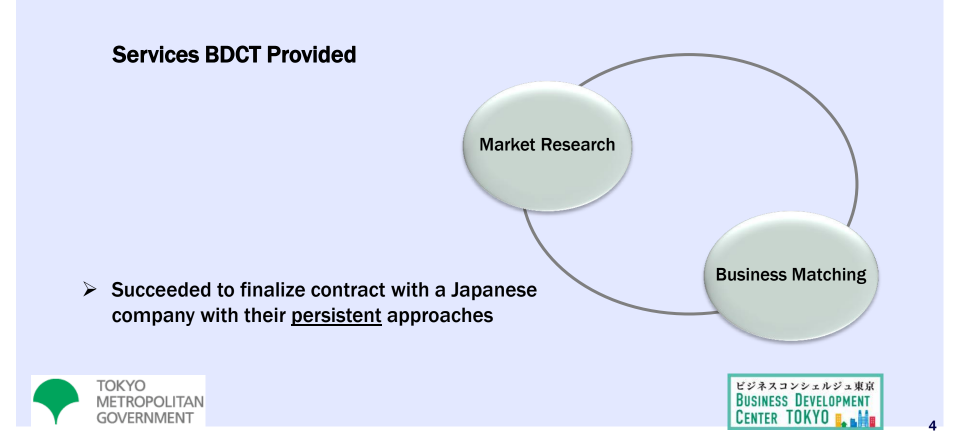
#### **CASE 1:** A company manufacturing electric machinery



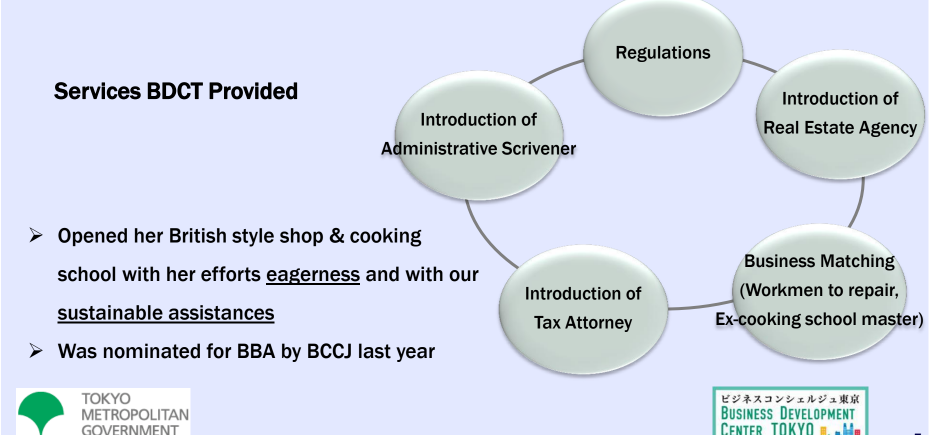


ビジネスコンシェルジュ東京 Business Development Center TOKYO 👢 🕌

#### **CASE 2:** A company manufacturing bio-degradable film



#### CASE 3: A lady opened a home-made cake shop





#### **CASE 4:** In case of a company applying for Incentive Programs

**BDCT's Mission** 

Promoting Special Zone for Asian Headquarters

- Business Supports to start and expand businesses





#### SOLVING THIS PROBLEM



When and where to collect waste containers. It uses wireless sensors to measure and forecast the fill-level of waste containers and generates smart collection plans and the most cost efficient collection routes.

Until now waste collection has been done using static routes.

Automatically generates dynamic routes based on accurate forecasts. It then uses an extensive set of parameters to determine which route is the most cost efficient.





## BDCT supports Back-End

Client will be able to focus on Front-End of Business

Contact:

**Business Development Center TOKYO** 

Ark Mori Building 7F, 12-32 Akasaka 1-Chome, Minato-ku, Tokyo 107-6006

TEL: +81-(0)3-3582-8353 [9:30-17:30] FAX: +81-(0)3-5561-4123

E-mail: support2@bdc-tokyo.org

URL: http://www.bdc-tokyo.org/en/

LinkedIn: http://www.linkedin.com/company/bdc-tokyo



