

## 277th Business Plan Presentations Held on May 12 2026

### Tech Hub Yokohama

#### 1. NANKAI CO.,LTD President & Representative Director: Hitoshi Nakamura

Established in June 1975 (Reorganized into a new corporate entity following a company split in 2022)  
Capital Stock: JPY 20 million (approx. USD 135,000)

NANKAI Co., Ltd. has been doing business for more than 50 years as a company cooperating with the Fuji Film Group. About half of this business is related to reduction of environmental burden under the banner of “reuse, recycle, and refurbish.” The other half consists of contract work in the areas of manufacturing, research and development, and wastewater treatment undertaken at client factories and laboratories. As for the future, the company has launched business in processing solar panels, whose installation is projected to increase greatly, and providing services for earning recovery through solar panel washing. Thus far, it has also handled orders for the washing of solar panels installed on high-rise buildings and other places that are hard to reach. If necessary, it is prepared to analyze the grime constituents, and then propose and implement optimal washing methods. It not only washes panels but also performs related tasks such as checking and weeding. The company has set its sights on becoming the first name in solar panel processing and washing.

【Commentary】 NANKAI has built up a store of expertise in the areas of quality control and on-site know-how through its many years of cooperation with the Fuji Film Group. Its greatest strength is its ability to provide one-stop services extending from weeding and washing to checking and waste treatment. Unlike ordinary washing companies, it suggests optimal washing procedures after making scientific analyses of the constituents of the grime. It uses deionized water for washing and is also putting effort into the quality control setup, as exemplified by its submission of a written report after the job has been completed. Mr. Nakamura said that it has executed many projects which involved work which would be difficult for other companies to perform, such as installation in high places. In his presentation, he asked for support in such forms as referrals to potential transaction partners toward an expansion of its business in solar panel processing and washing.



#### 2. Eureka Wireless Co.,Ltd. President & Representative Director: Naoya Ori

Established in May 2025 Capital Stock: JPY 2.2 million (approx. USD 15,000)

Eureka Wireless Co., Ltd. is promoting the further liberalization of mobile communications going beyond the framework of uniform communications service. Through the construction of dispersed networks applying private wireless systems, it intends to achieve a truly free communications environment that is not bound by location or entrenched concepts. At the foundation of digital transformation (DX) is the “power to link” in all sorts of scenes. The company aspires to lead the movement for flexible work styles and social change by harnessing this power. Furthermore, it wants to accelerate its development of Mobile Virtual Network Operator (MVNO) business in Japan and expansion of its business in the Asia-Pacific region, and to deliver innovation to enterprises around the world.

【Commentary】 Eureka Wireless does business in wireless communications services that employ private networks and are directed to corporations. At present, the mobile shift in society as a whole is rapidly progressing, and smartphones have become indispensable as parts of the business infrastructure. Meanwhile, although Japan has made systemic arrangements for frequencies for private purposes, their use is reportedly not sufficiently spreading. In response, the company is providing services that attain the usability of business-use extension communications in the conventional personal handy-phone system (PHS), resting on base stations applying fourth-generation technology. Mr. Ori said that the number of PHS users in fields such as manufacturing, construction, health & welfare, education, and administrative services is currently estimated at around four million. He added that the company is taking aim at establishing a position as the front-runner in the next-generation PHS market. In his presentation, he expressed a desire for support for fundraising and cultivation of transaction partners for a widening of the company’s business going forward.



#### 3. OrganTech Inc. President & Representative Director: Yoshio Shimo

**Presenter: Yoshitake Yamaguchi, Representative Director & COO, Miho Ogawa, Director & CTO**

Established in April 2008 Capital Stock: JPY 10 million (approx. USD 68,000)

Organ Tech Inc. wants to contribute to efforts for a lengthening of healthy life and improvement of the quality of life (QOL) based on its regenerative medical platform, whose core technology is organ bud generation. More specifically, it is focusing on teeth, hair, and skin, and is developing business in the following three areas.

(1) Dental domain (medical equipment): The company is striving to raise “bio-hybrid teeth” (periodontal ligament implants reproducing the functions of natural teeth) to a level permitting practical utilization. In Japan, it is promoting special clinical research and regulatory accommodation. Overseas, it is seeking partnership with major firms and preparing to obtain approval from the U.S. Federal Food and Drug Administration.

(2) Hair regrowth (regenerative medicine): The company is targeting treatment to regenerate hair follicles using the patient’s own cells and to regrow hair on a lifelong basis. While conducting the related research and development, it is pursuing a phased commercialization that includes putting the business in the black early, through sales of culture supernatant.

(3) Research support (earnings foundation): The company is licensing artificial skin and selling the related culture medium. Artificial skin licensing does not require official approval for non-medical purposes, and Organ Tech has already concluded licensing contracts with three Japanese companies.

【Commentary】 In Japan, the gap between the average life expectancy and average healthy life span is reportedly about 10 years. A lengthening of the period of healthy, self-supporting life and heightening of the quality of life are important social agenda. In the domain of dentistry, Organ Tech is aiming for the practical utilization of next-generation periodontal ligament implants, with anticipations of a reduction in treatment time and the burden on the patient. In addition, it is doing research and development in the fields of hair regrowth and artificial skin as well. The presenters said there were high hopes for application of the results for treatment of hair thinning and balding, and the development of new cosmetics, respectively. They added that the company was considering listing further down the road and endeavoring to expand its business.



(From left) Miho Ogawa,(Director & CTO);  
Yoshitake Yamaguchi,(Director & COO)

《Impressions》 We received applications for participation in this last meeting until right before it was held. I could sense the high degree of interest among all who attended. There was a lively exchange of views in the reception after it. The companies which made presentations this time were bringing about innovations in different fields and striving to create new markets. We are looking forward to their future activities. If you are interested in presenting, we would appreciate it if you could contact us as soon as possible.