



Demonstration Korea's first rice noodle factory for the disabled.
Grow with technology! Value of creation!
Contribute with food!



**World's First Integrated Rice Noodles
Automated Production Plant**

A good company for self-sufficiency, eradication of hunger, and human health. Rice Processing Leading Company "Industrialization of Large-Scale Noodles"

Growthability

Device industrialization with high barriers to entry

- Rice Noodles Automatic Production Line
- Highly ripening, refrigeration and drying technique
- Powder Manufacturing Technology
- Special grinding and milling techniques

- Fully Automated and Large-Scale Rice Noodles Major Process
- Global Rice Premium Cotton Production Infrastructure

Device industrialization of rice noodles
(complete automation, large size)



 **GF Global Food Corp.**
Global Food

Profitability

Rice processed food (rice noodle) fostered (method)

School Meal Service Rice Noodles Obligations
Military meal obligation

for rice noodles three times a month.

Special Act on Priority Purchase for
Persons with Severe Disabilities

Gluten-Free (Flour -> Rice Powder)

NO TRANSPAT (Ramen -> Instant Rice Noodles)

- Leading the school meal market through the enlargement of the electronic community line.
- Market competitiveness through device oxidation (30% to 50% profit margin)

Revenue per line 60 billion won (30%-50%)

02 Aiming at the No. 1 company in the rice noodle market, the world's fourth-largest staple.

THE AGRO FOUNDATION



It is the world's leading company in rice noodles, the world's top four staple foods.

Oil-fried ramen, gluten alternative food The growth potential of instant rice noodles is very high.

Main Ingredient of Rice

Globalization of processed rice foods based on rice, the world's staple food (rice noodles are the world's top four staple foods).
The combination of instant rice noodles and Korean ramen soup leads the world market with simplicity and taste.

Device Industrialization

Securing high barriers to entry with large scale and price competitiveness by establishing a fully automatic line of instant rice noodles

Southeast Asia Developing countries

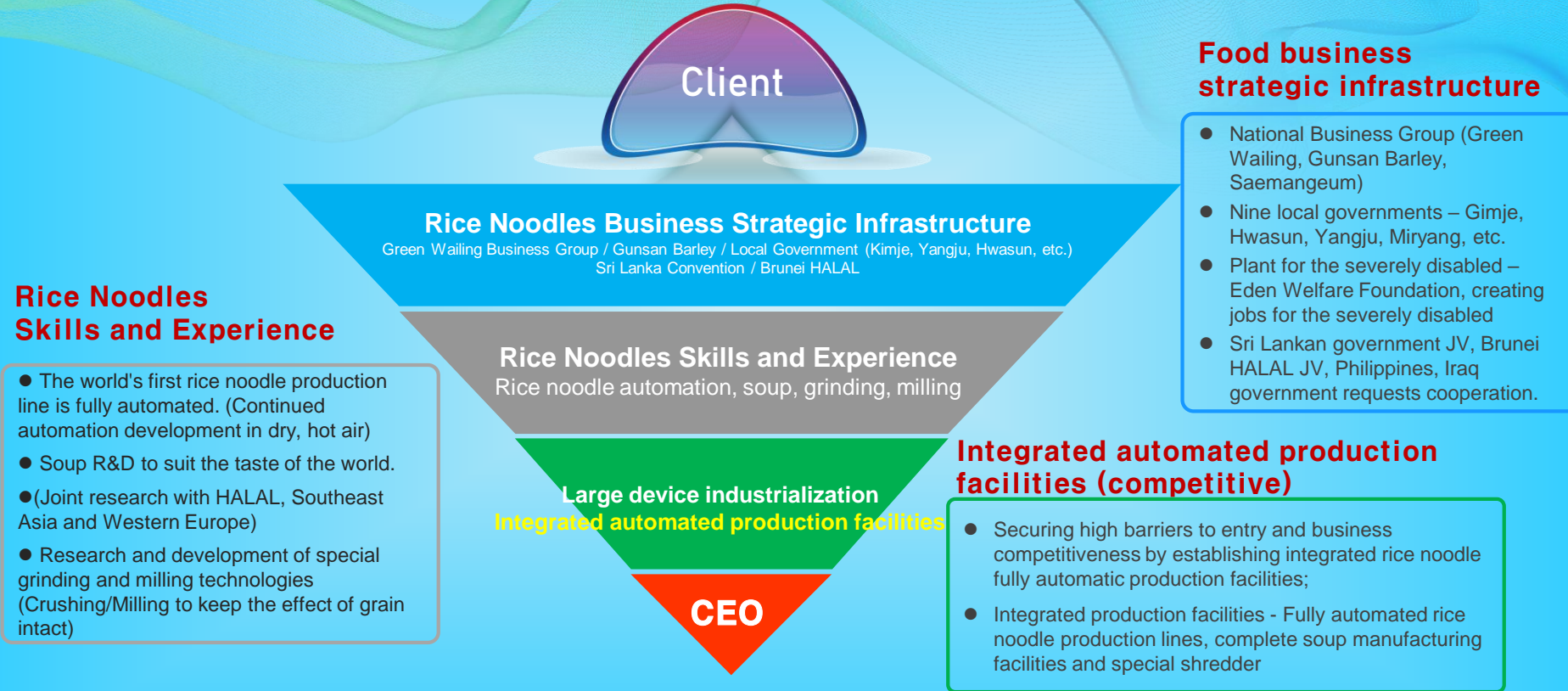
Major rice producers are emerging developing countries such as Southeast Asia, China, India, Brazil, and Nigeria, and the establishment of an electronic neighborhood based on rice processing technology will secure its status as a global rice processing food company.

The ramen market is worth 50 trillion won a year.

China 48 billion
Indonesia 15 billion
Japan 5 billion
Vietnam 5 billion
India 5 billion
U.S.A. 4.5 billion
Korea 3.8 billion
Thailand 3 billion
Philippines 2.7 billion
Brazil 2.5 Billion
Russia 2.1 billion
Nigeria 1.5 billion
...

Noodles are
The simplicity and taste of instant rice noodles through device industrialization as the world's fourth largest staple food is "infinite growth potential."

Having strategic infrastructure for domestic and foreign food businesses
through differentiated rice noodle technology and experience;



Companies that contribute to the health and
well-being of people around the world.

2008 Presidential Commendation for Rice Processing Sector



Myung Kyu Lee

Personal

Age : 58 years old

Nationality : Republic of Korea

Contact : + 82-10-8719-0508

Experience

1985 - Graduated from Dongguk University

2004 - CEO of "Sanhae Delicious," a rice noodle company

2005 - Advanced Venezuela's rice noodle plant

2006 - Saemaul Rice Noodle Factory Promotion (Saemaul Central Association)

(20 counties promoting rice noodle factories by local governments)

2008 - Korea's largest Yeosu rice noodle factory representative

2008 - Presidential Commendation for Rice Processing Industry (Rice Noodles Sector)

2009 - EO of K&F Holdings, specializing in rice processing

2013 - CEO of World Rice Processing Co., Ltd.

2018 - Jeju Business Group Hwangchil Black Barley Rice Noodle Patent Application

~2021 CEO of Global Food.

World Rice Processing Factory Signs MOU
(Brunai, Philippines, Sri Lanka, Jordan, Iraq, etc.)



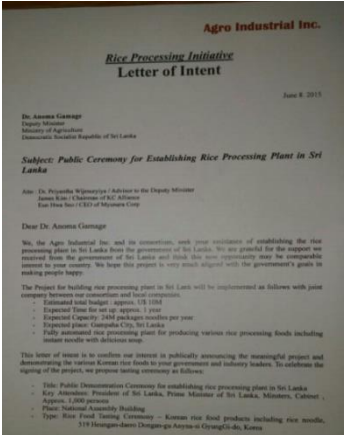
MAIN CONTRACT – SRILANKA JV



MOU (2015, Ministry of Agriculture and Forestry Sri Lanka, Agro)



LOA (2015, Ministry of Agriculture and Forestry Sri Lanka)



LOI (2015, Agro)

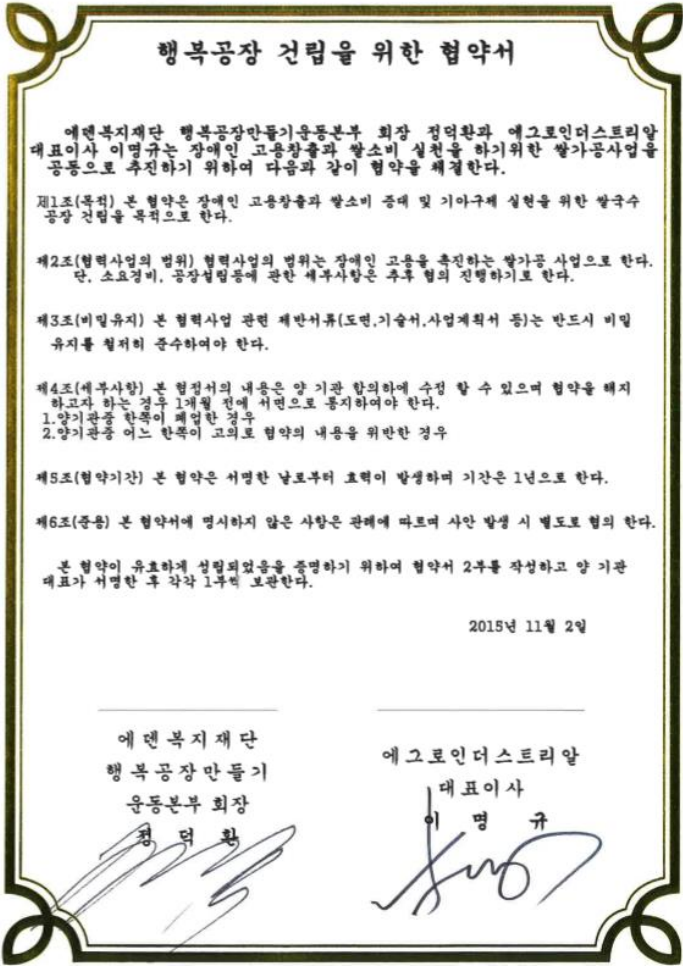


POA (Rice Processing Factory, 2011)



Official Announcement of Ministry of Agriculture and Forestry Sri Lanka





중증장애인의 평생일터
행복공장만들기 운동본부

