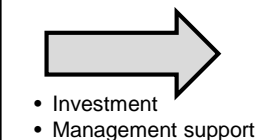
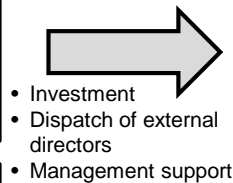



Target : NanoMist Technologies Co., Ltd.

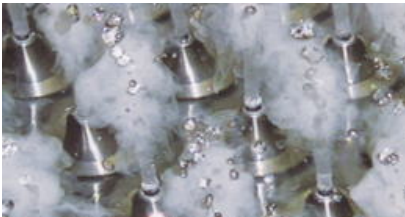
Outline : Development, manufacture, and sales of ultrasonic atomization separator systems

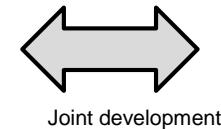
Authorized investment : ¥500 million (maximum)



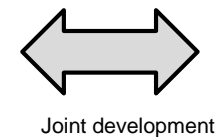


- Development, manufacture, and sales of ultrasonic atomization separator systems.
- Ultrasonic atomization technology separates and recovers the multiple constituents from liquid compounds in industrial effluent, food processing, and other sources.
- Advantages are lower energy costs achieved by eliminating heat and pressure.

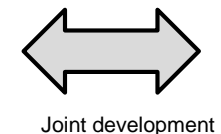




TSUNEISHI
SHIPBUILDING, others
(Treatment of exhaust gas
from ships)



Manufacturing industry
(Treatment of industrial
effluent, recycling)



Other fields
(Food processing, seawater
desalination, etc.)

- Creates efficiencies and eliminate costs in areas such as food processing and seawater desalination and in the recycling of industrial effluent in the manufacturing industry.
- Supports the commercialization of a unique platform technology originating in Japan.
- Clears global environmental regulations for gas emissions and contributes to Japanese shipbuilding and shipping industries.