

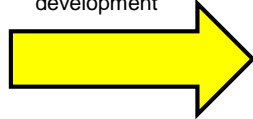
Target : SCIVAX Corporation ('SCIVAX')

Outline : Development and contract manufacturing of nanoimprinting equipment and processes / consulting on nanoimprinting-based technology

Authorized investment : ¥660 million (maximum)



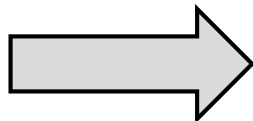
- Investment
- Management support including partnership development




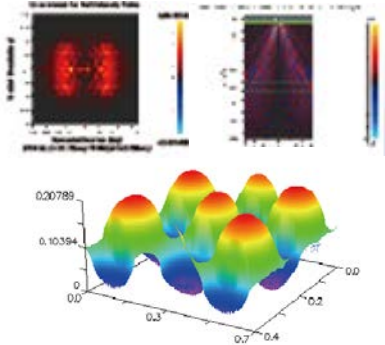
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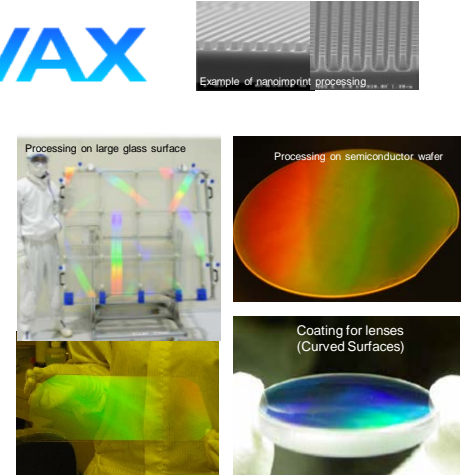
- Investment
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[Optical design, simulation]



[All types of optical products, semiconductors, etc.]

- Achieves nanoimprinting (printing super-fine structures) on large and curved surfaces—a traditionally difficult procedure
- Expectations are high for the technology's application in a wide range of optical products, such as displays and camera lenses

- Significantly expand the possible applications of nanoimprinting, which previously had been limited to semiconductors
- Support SCIVAX's transformation from an equipment vendor into a successful model of a high value-added component manufacturing business leveraging unique equipment technology