

SCIENCE PROJECTS

& THE OBSERVATORY SCIENCE CENTRE



The adventure started in 1987 with the Discovery Dome, a travelling science centre which toured the UK complete with its own tent structure containing exhibits designed at our workshop. The concept of 'hands-on exhibits' was emerging in the UK and its popularity with visiting public was evident.



Demand from teachers and museums led to the creation of new exhibitions, especially Science Works for schools and Exploring Science for public venues.

The opportunity to establish the Observatory Science Centre came when the former site of the Royal Greenwich Observatory was made available in 1995. Meanwhile, the exhibition design and build service continued to grow and is well established, providing exhibits to clients from all over the world.

EXAMPLES OF RECENT PROJECTS

Exhibits for the Science Centre of Northern Norway. Below left: An elevator that takes you through the Earth's atmosphere up to the Northern Lights. Below right: explore the planets with the Space Pod by pointing and moving your hand.



Large water exhibits designed and built for Danish science centre 'Experimentarium' that includes a 'steam-punk' submarine, ship and beach huts to house some of the exhibits.

Project Imagination was a competition in Norway for children to submit an invention for 'a better tomorrow'. The eleven finalists had their designs made into exhibits by Science Projects which formed a major exhibition.



The Climate Machine, star of Singapore Science Centre's Climate Exhibition. Technical design, build and programming by Science Projects.

