

Exhibitors Guide



Koosha For Engineering Equipment

Ahmed_koosha@hotmail.com

Booth W3

Manufacturers of scientific experiments.



The Field Museum

www.fieldmuseum.org/exhibits/traveling_exhibits.htm

Booth W4

The Field Museum combines the research of its world-renowned scientific staff with its award-winning design expertise to create high-quality traveling exhibitions. From the world's most famous dinosaur to the natural and cultural history of chocolate, from natural disasters to landmark scientific discoveries, The Field Museum's exhibitions explore intriguing topics that encompass natural history, ethnology, contemporary science, community involvement, and popular culture. Clients as varied as natural history museums, art museums, science centers, children's museums, and local history centers have enjoyed The Field Museum's engaging exhibitions and exceptional service and support.



TASK Center - Technology And Science Kids Center

www.task.com

Booth W5

TASK Five-year Master Plan "2006 – 2011" Phase One: IAT "Interactive Academic Twinning" Twinning Technology And Science Kids Center "TASK" academic facilities with

engineering colleges abilities and academic staff, aiming to shift the teaching process from the traditional "spoon-feeding teaching" method to the new innovative, interactive self-learning method. In which the student became an effective part from the teaching and leaning process. We fulfilled excellent results so far.



Nahdet Misr for Printing, Publishing and Distribution

www.nahdetmisr.com

Booths W8,9,10 and W11

We are Nahdet Misr for Printing, Publishing & Distribution; an Egyptian leading integrated publishing company in the Middle East established in 1938. We have a various collection of imprints and we are dealing with many prestigious foreign publishers. Nahdet Misr is actually the licensee for Disney Enterprise and National Geographic society producing most of their magazines. For the Children books, we published many series like: 1. National Geographic: National geographic investigates.



MTE Studios

www.mtestudios.com

Booth W12

MTE Studios is an international specialized consultancy firm focused on themed architecture and interactive learning experiences. We conceptualise, design, project manage and art direct themed architectural projects, as well as design, prototype and manufacture inspiring interactive exhibits for museums, science centres, corporate, leisure, residential and retail environments. With offices in Cape Town, South Africa and Dubai, UAE, MTE Studios has an interdisciplinary team of over 50 specialists.



Voyager Optics Technology

www.voyagertelescope.net

Booth W13, W14

Voyager Optics Technology factory is considered to be the first of its kind in Egypt & Middle East. Scholars & other astronomy specialists can benefit a lot. We hope that our products win the favor of our clients, amateurs, and all people interested in astronomy & space.



Be Curious!
"Friends of Alexandria in Sweden"

www.alexandriasvanner.nu/index.html

Booth W15

Friends of Alexandria in Sweden, a non-profit and non-political association, was founded in 1995. Its mission is to promote relations between Sweden and Egypt.

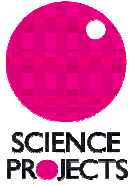


American Museum of Natural History (AMNH)

www.amnh.org

Booth W16

The American Museum of Natural History is a worldwide leader in providing state-of-the-art traveling exhibitions, planetarium shows, HD science programming, customizable intellectual property, and fully fabricated exhibition components to museums around the globe.



Science Projects Ltd

www.science-projects.org

Booth W17

Science Projects is a company with charitable status dedicated to the promotion of science to the general public through the use of interactive, hands-on exhibits which “inspire, educate and excite”. We operate the Observatory Science Centre and provide a complete exhibit design and fabrication service to Museums and Science Centres around the World.



Bibliotheca Alexandrina

www.bibalex.org

Booth W18

The DFU is an affiliate unit of the Planetarium Science Center (PSC) at the new Library of Alexandria. It is specialized in designing and implementing an interactive exhibits and exhibitions to make science accessible and interesting to the public.



Intel

www.intel.com

Booth W19

Intel's Design and Discovery gives the student the opportunity to sample through hands-on activities some of the exciting areas of engineering such as material science, electronics and robotics. It is hoped that this experience will encourage the students to continue with their study of science and related subjects at senior cycle and into third level.



Kurt Hüttinger GmbH & Co. KG

www.huettinger.de

Booth W20

Hüttinger is a one-stop shop for exhibition planning, design and fabrication, working for clients throughout Europe and on an international scale. We develop environments that promote exploration and understanding through multi-sensory experience. Our preferred method of working is with a design-and-build approach. This, together with a large in-house capacity, enables us to plan and provide turnkey solutions within a single project cycle, resulting in time and cost savings.