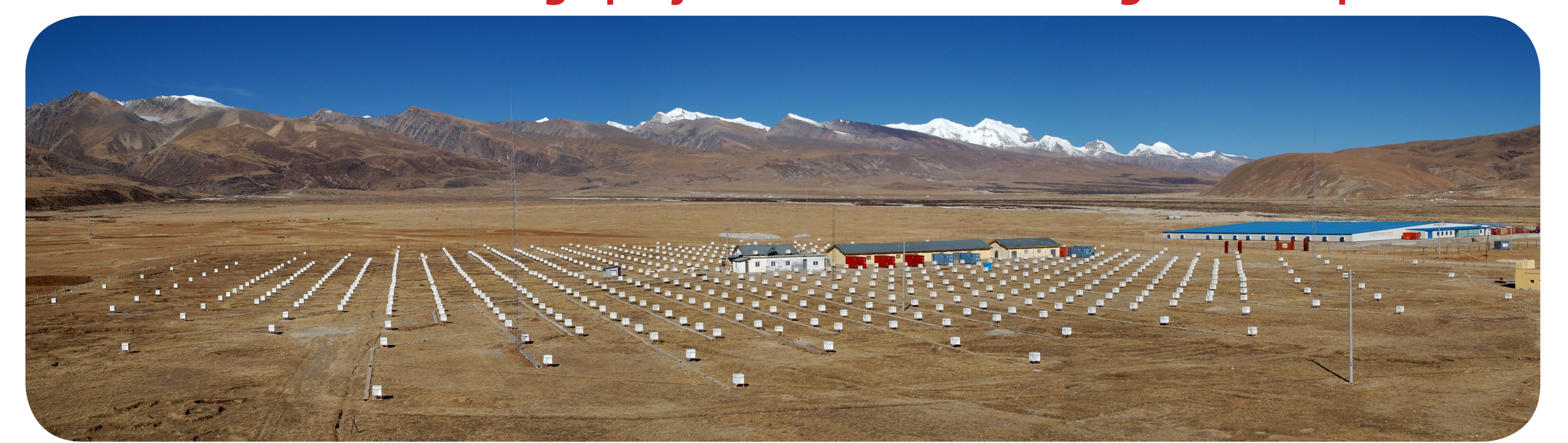
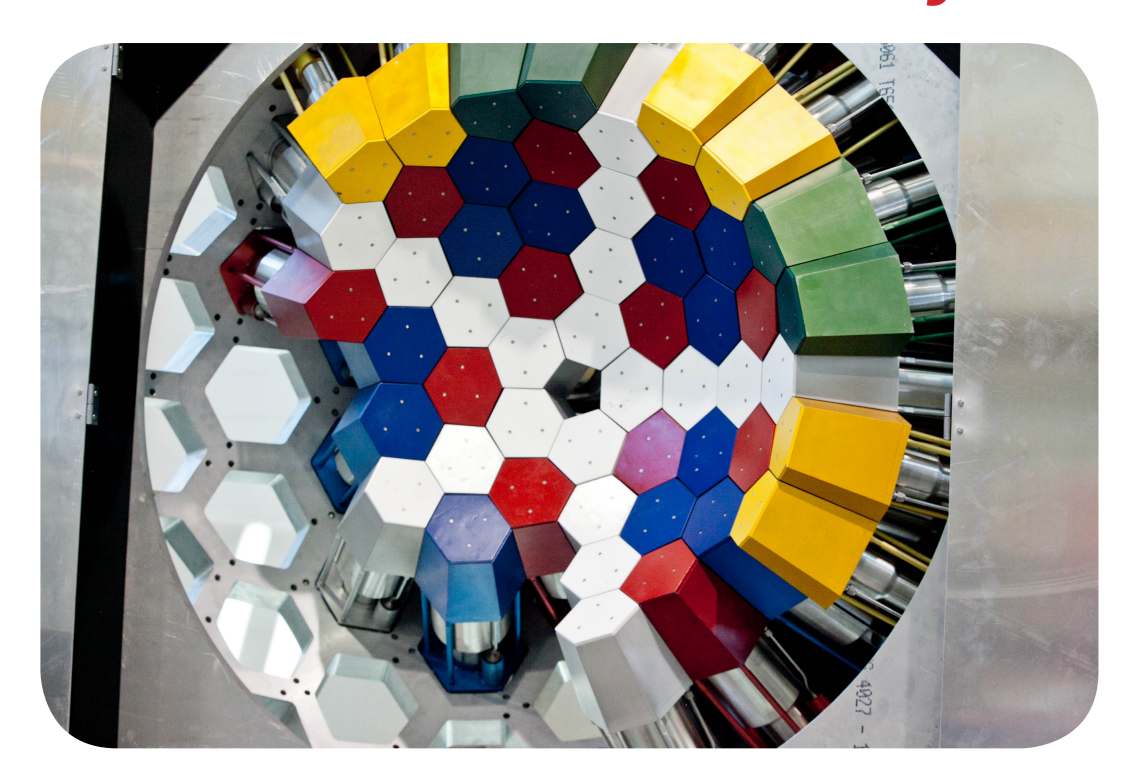
SAINT-GOBAIN CRYSTALS OFFERS A WIDE RANGE OF RADIATION DETECTION SOLUTIONS

Provided material for large projects such as Tibet AS-gamma Experiment



- Photo Credit: http://www.icrr.u-tokyo.ac.jp/em/index.html
- Tibet AS-gamma Experiment air shower observation array, built at Yangbajing International Cosmic-Ray Observatory, used BC-408 plastic scintillator for the project

and University of Guelph DESCANT





The DESCANT neutron detector array consists of 70 close-packed hexagonal MAB detectors filled with BC-537 deuterated benzene

- ORGANIC SCINTILLATION MATERIALS
 - Solid Plastic, Liquid and Fibers
- SCINTILLATION DETECTORS & ARRAYS
- INTEGRATED ELECTRONIC SOLUTIONS



Spooled Fiber



Cast Plastic Scintillator



with Photomultiplier Tube

