

Historical & Cultural Astronomy
Series Editors: W. Orchiston · M. Rothenberg · C. Cunningham

Richard T. Schilizzi
Ronald D. Ekers
Peter E. Dewdney
Philip Crosby

The Square Kilometre Array

A Science Mega-Project in the Making,
1990-2012

OPEN ACCESS

 Springer

Industry Engagement

Phil Crosby





National Research Council Canada / Conseil national de recherches Canada

Canada

SKA: Driving Industry Innovation / Le SKA (Square Kilometre Array) - un télescope international pour l'innovation industrielle

Economic development / Développement économique
Agriculture
Manufacturing
Mining
Telecommunications

The Square Kilometre Array - an international telescope for 80+ / Le SKA (Square Kilometre Array) - un télescope international pour 80+



2010

Site Selection / sélection du site



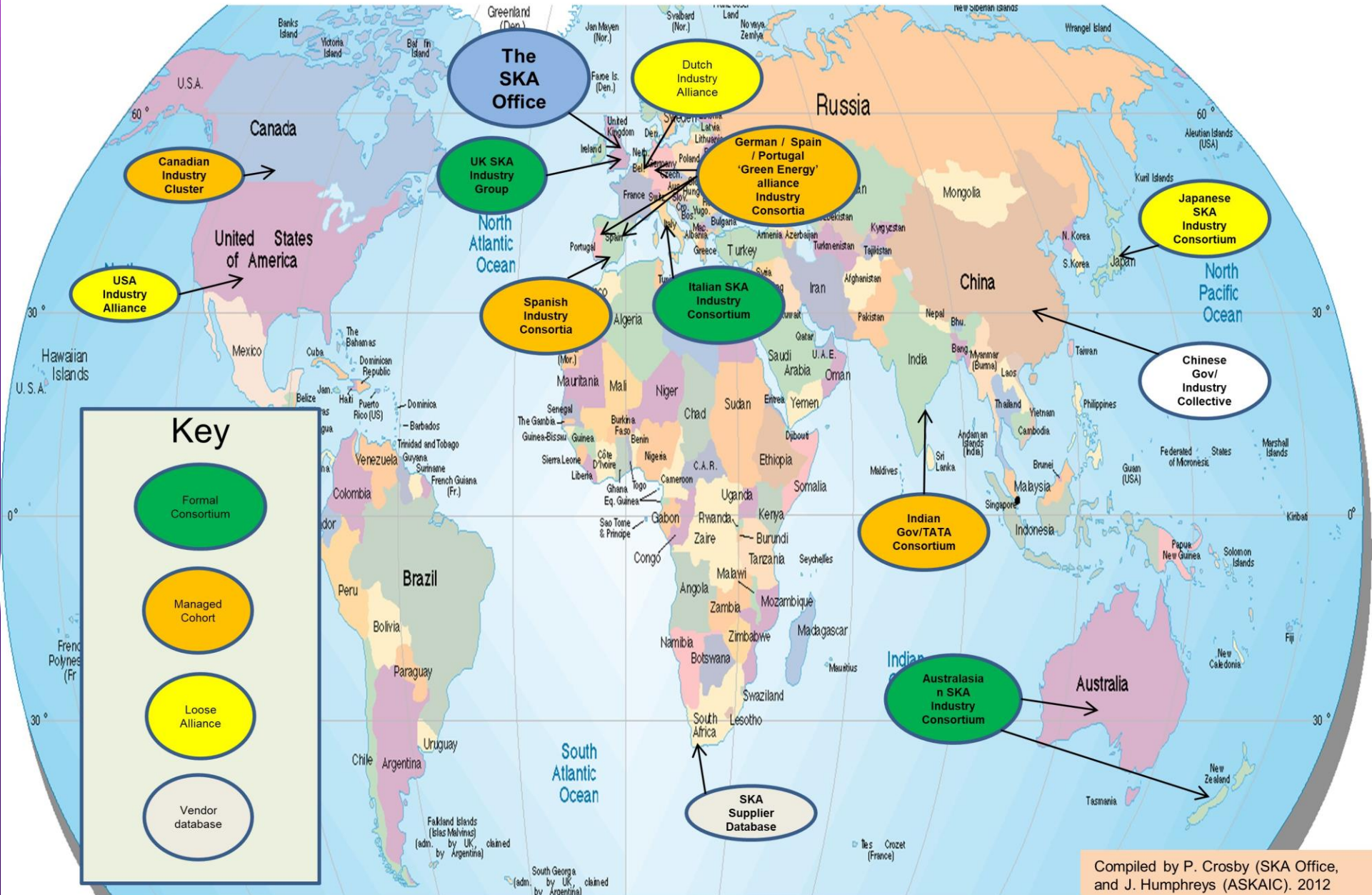
2025

Non
deux

2025

Construction / Construction
Installation / Installation
Site / Site
Network / Réseau
Data / Données
Power / Puissance
Cooling / Refroidissement
Security / Sécurité
Operations / Opérations
Maintenance / Maintenance
Training / Formation
Support / Support
Testing / Tests
Commissioning / Mise en service
Handover / Remise en service

The SKA Project – Industry Participation landscape ver 3.2





The Square Kilometre Array

The International Radio Telescope for the 21st Century



Industry Engagement Strategy

Version 3.0

Author: Phil Crosby
Manager – Industry Participation Strategy

SKA Organisation

Jodrell Bank Centre for
Astrophysics, Room 3.116,
Alan Turing Building
The University of Manchester
Manchester, M13 9PL, UK

Registered in England & Wales
Company Number: 07881916

enquiries@skatelescope.org

Tel: +44 (0)161 306 8464
Fax: +44 (0)161 275 4049

www.skatelescope.org

Date: 08 April 2012







THANK YOU

Dr Phil Crosby

Industry Engagement Manager (2009 – 2019)

Phil.Crosby@assoc.skao.int