

CRC for Construction Innovation Building our Future Sydney, 9 August 2005

#### **Sustainability and Facility Management**

In Association with:













Leading the Australian property and construction industry in collaboration and innovation



CRC for Construction Innovation Building our Future Sydney, 9 August 2005

#### **Sustainability and Facility Management**

Peter Scuderi Development Manager



Leading the Australian property and construction industry in collaboration and innovation

#### **Sustainability Session Contributors**

- CRC for Construction Innovation
- Department of Infrastructure, Planning and Natural Resources
- Department of Commerce
- Arup Sustainability
- CSIRO

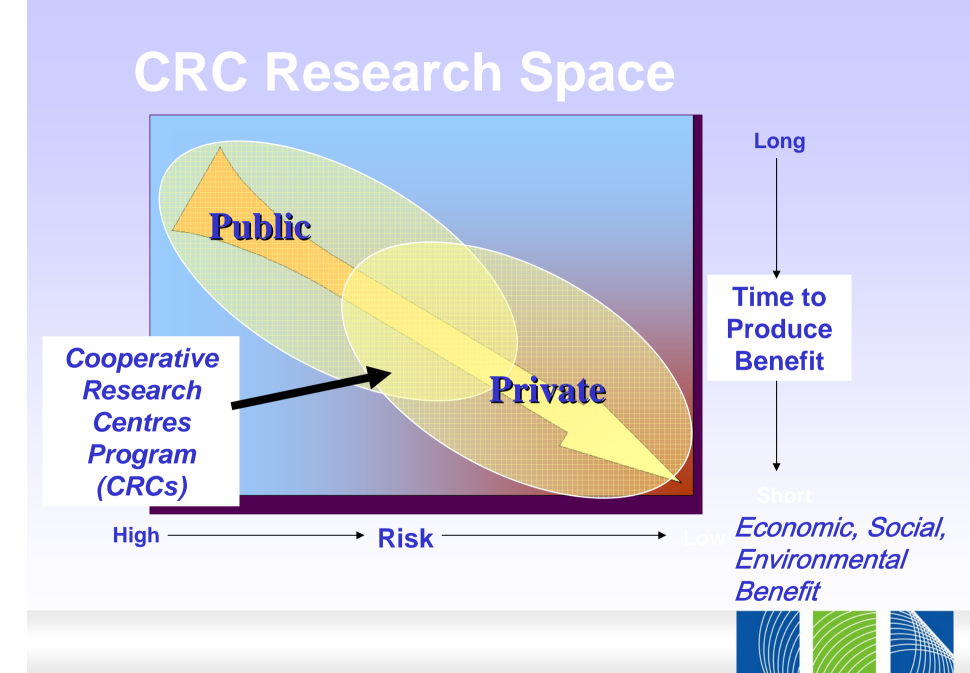


## What are CRCs?

National centres bringing industry, government and researchers together to maximise benefits of publicly funded research through enhanced utilisation, commercialisation and tech transfer

- First selection round in 1990
- Program funding A\$200 million cash pa
- A\$600 million of effort annually (cash + in-kind)
- Typical life = 7 years



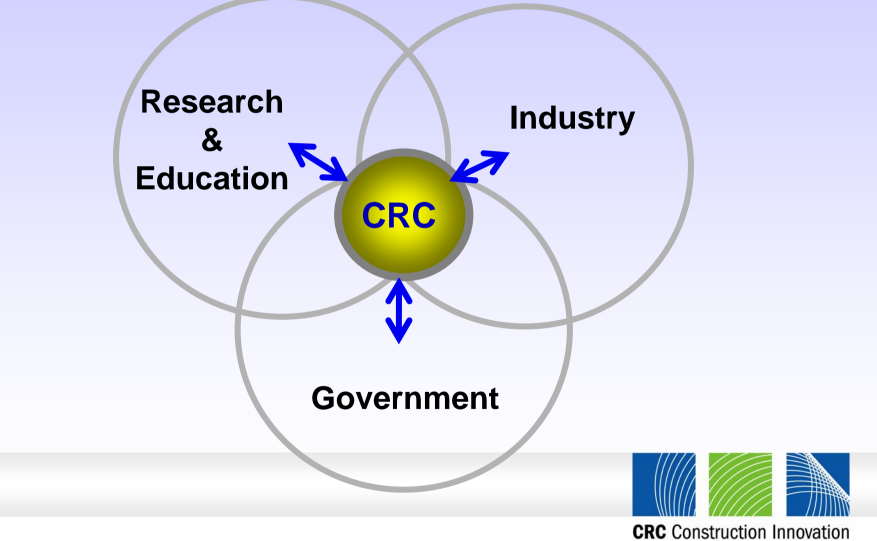




## **CRC for Construction Innovation**

TITI

### **CRC for Construction Innovation**



## **CRC Construction Innovation**

•A\$64M in cash and in-kind over 7 years Government, industry and research partners

- » 19 participants nationally
- » >300 people involved = 60 EFTS
- •Headquartered at QUT in Brisbane, Australia
- » 5 centres nationally
- •First of its kind in construction in Australia
- » Civil and building construction
- Research, education/training focus



#### **Our Vision**



# To lead the Australian property and construction industry in collaboration and innovation

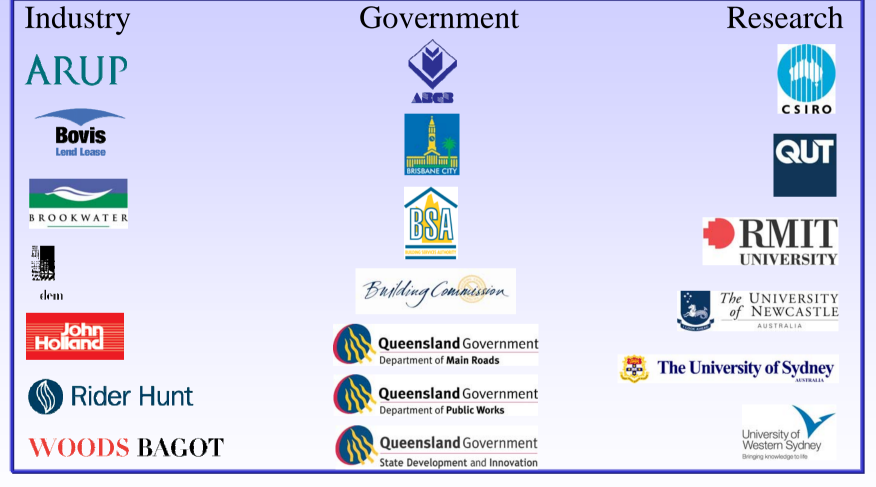


#### Our objectives...

- Develop and implement technologies and system
- Exploit research for commercial outcomes
- Enhance education and training opportunities
- Champion cultural change



#### Our partners....





## **ICALL MEMBERS**











## **CRC** Construction Innovation







International Construction Research Alliance

