

Industry Innovation Councils

Reports and activities

As at September 2009

Council	Project	Description	Status
Automotive	Australian Automotive Industry Technology Roadmap	The Automotive Industry Innovation Council is looking to develop a comprehensive technology roadmap for the Australian automotive industry. The technology roadmap will identify green automotive technologies with real commercial potential in Australia.	Due for completion in April 2010
Built Environment	Procurement Practice: Impediments to innovation and opportunities for change	The project outlined range of issues needing to be addressed for procurement processes to facilitate innovation and deliver more efficient, effective and sustainable built environment infrastructure.	Completed
Built Environment	Retrofitting Residential Precincts: Current practice, new strategies and industry training responses	The project reported on current practice and new strategies in retrofitting residential housing in the context of climate change. It reviewed industry upskilling and training responses in the residential building and construction industry for sustainable residential precinct and building retrofitting practices.	Completed
Built Environment	Innovative Practices in the Australian Built Environment Sector: An information resource for stakeholders	Research on current innovations across the Australian built environment industry and a recommended knowledge exchange strategy for accelerating adoption of innovative practices in the built environment industry.	Completed
Built Environment	Constructing Cities of the Future	The Constructing Cities of the Future (Phase one and two) Australian Sustainable Built Environment Council project will address the development of an innovative methodological approach to research on sustainable urban development.	Due end 2009
Future Manufacturing	Statistical profile of future manufacturing	Access Economics has been engaged to prepare a statistical profile of the Australian future manufacturing segment, including trends and identification of key players.	Completed

Future Manufacturing	Australian manufacturing's capacity to participate in renewable energy projects	AECOM has been engaged to report on the capacity of Australian manufacturing to participate in renewable energy projects.	
Future Manufacturing	Innovation quiz	Developed in association with the Australian Institute of Commercialisation, the quiz is highly accessible and designed to raise awareness of innovation at all levels of an organisation.	Completed
Joint: Built Environment and Information Technology	Built Environment Digital Modelling Working Group	The Built Environment Industry Innovation Council and the Information Technology Industry Innovation Council are participating in a Built Environment Digital Modelling Working Group to examine issues and opportunities relating to digital modelling in the built environment.	Ongoing
Industry Innovation Councils Team	Innovation Profiles multimedia project (web, video and print)	This project will profile twenty-five members of the Councils to capture their experience and views as innovation leaders and/or drivers of innovation.	Due November 2009
Industry Innovation Councils Team	Urban Planning, Information Technology and Evidence Based Decision Making for Emission Reductions in our Cities	Kinesis Pty Ltd will analyse and quantify greenhouse gas emissions and social equity issues associated with the built environment. It will also analyse the use of information technology to develop tools to support analysis to achieve sustainable outcomes in major planning and development decisions.	Due November 2009
Industry Innovation Councils Team	The characteristics of innovative Australian firms	Melbourne Institute of Applied Economic and Social Research will analyse the characteristics of innovative Australian firms including a focus on manufacturing. It will use newly released ABS data and compare these results with companies in the UK and Europe.	Due April 2010
Industry Innovation Councils Team	Identifying best practices in leading and managing systematic innovation capability and resultant performance in organisations	Techstrat Pty Ltd will use ten case studies to identify how organisations in Australia become and remain systematically innovative.	Due June 2010