



# Council Member Training & Conference Report Form

Council Member Name: Denis Dauey  
 Name of Training/Conference: ALGA  
 Dates of Training/Conference: 19-21 June 2017  
 Location of Training/Conference: Canberra  
 Was this a group training session?  Yes  No

Please provide a brief overview of the topics discussed at the training/conference:  
The importance of local government, development of Smart Cities,  
building tomorrow's communities, social media is the new town hall,  
green building council document launch, building liveable communities,  
ISA-Type Stewardship Australia, Cities + Digital Transformation  
Australia Day Council re future legislation of what date, encouraging digital economy

Please provide a brief overview of any information you received at the training or conference that may be of assistance to the Council:  
Unless we are willing to transform we will battle to get funding re Smart Cities  
PMH insights Specialist Implementation Partners  
Pool-Sauna-Gym for future Hotel in CBD  
LED lights in CBD with WI-FI incorporated burn 24/7

In light of the training you received, do you believe there are steps that the Council may undertake to advance the Playford Community Vision 2043 and/or the Strategic Plan? If so, please provide further information in detail below.  
The use of digital media effectively to do consultations.  
Shadow economy re National Updates Emma Dobson - e-INVOICE

Council Member Signature: *Denis Dauey* Date: 22.6.17

This form will be made available in the Council Member Training and Conferences Report Register on the Council website.

**STAFF USE ONLY**

Received by: \_\_\_\_\_ Date: \_\_\_\_\_ Added to the appropriate register: Y/N

	ECM Document Set No.:	2497922	Version No.:	1.0
	Authorised by:	Senior Manger Corporate Services	Initial Date of Adoption:	28/02/2016
	Document Maintained by:	Governance	Date of Current Version:	11/08/2016
			Next Review Date:	01/04/2018

*Electronic version is the controlled version. Printed copies are considered uncontrolled. Before using a printed copy, verify that it is the current version.*