

<u>MCG</u>



TACKLE Good practice identified during action A1

Number/code: OM/CE2
<u>Title</u> : WATER TREATMENT PLANT AND REUSE OF TREATED WATER
Guidelines section :
Governance X Operational management
X Context of the event Procurement
Event Mobility and logistics
Stadium management
The Australian Team Melbourne Cricket Club exploits the Yarra Park that surrounds the stadium as a resource to reduce its environmental impact. In particular, in order to achieve its goal of better water management, the club invested in the implementation of a water treatment plant. The water treatment plant, which is placed outside the stadium, turns sewage from the local network into Class A recycled water. This water is used to irrigate the lawns in the park and flush toilets in the stadium. Environmental benefits
The investment allowed to reduce the use of water by 50%.
Economic benefits The implementation of this system allowed the club to reduce the costs related to the consumption of water.
Applicability and replicability potential The practice can be replicated but not everywhere as the MCC benefits of a very specific environmental context. The replicability potential is linked to the presence of the correct conditions.
<u>Source</u>