





## **OnStage Technical Demonstration Video Score Sheet 2025**

Category	Examples of how high marks may be achieved are:	Mark
Robotic Demonstration	Demonstration of a fully working robotic system including the four chosen features.	/6
and Features	Demonstrates the overall capabilities of the robot(s), including the four chosen features	
	Demonstrates fully working robotic systems without costumes	
	<ul> <li>Explanations of how the four chosen features were selected by the team.</li> </ul>	
Design Process	Explain the design processes used during the development of the robotic systems including electromechanical, sensor, communication and software design choices.	/3
	<ul> <li>Highlights how the team overcame challenges in their design process, especially focusing on team's problem solving and teamwork</li> </ul>	
	<ul> <li>Communicates team member's roles and the contributions to the different systems (electromechanical, software etc.)</li> </ul>	
Presentation	Clarity and quality of the presentation.	/3
	<ul> <li>Presents a well-polished demonstration. Graphics and accompanying materials are clearly explained and presented.</li> </ul>	
	<ul> <li>Effectively communicates the technical capabilities of the robot to the audience in a concise and clear manner.</li> </ul>	
	<ul> <li>Technically unusual, creative, or ambitious concepts in the team's robotic performance are clearly explained.</li> </ul>	
Innovation and Sustainability	<ul> <li>Illustrating new and/or innovative technology to the OnStage competition.</li> <li>Innovation achieved with clear evidence of testing, research and development of the four chosen features.</li> </ul>	/3
	Innovation can be an inspiration for future competitors.	
	<ul> <li>Teams are able to explain how they considered sustainable practices during the development of their project.</li> </ul>	
Total Score		/15