## AAEE Biennial Conference 2023 Listen, Learn, Transform

25-28 September 2023, University of Wollongong



## **Abstract Submission Form and Speaker Profile**

Complete your details by typing in the **green** sections of the digital form below. If there are multiple presenters, please include their details where applicable (name, organisation, personal bio) Save your completed form in PDF format and submit via the <u>submission form on the website</u>.

Title	Mr	First Name	Phil	Family Name	Jones	
Position/Role		High School Teacher				
<b>Organisation</b> you will represent		NSW Chapter of the Centre for the Advancement of the Steady State Economy				
Personal Bio Max. 100 words		Phil Jones is a recently retired high school Science teacher with a keen interest in social justice and the natural environment. He is a contributing author to the book, Positive Steps Towards a Steady State Economy edited by the late Hayden Washington. He is the Secretary Treasurer of the NSW Chapter of the Centre for the Advancement of the Steady State Economy a network with chapters around the world. He is also actively involved with the New Economy Network Australia and contributes to the education hub within the organisation.				
Title of Presentation		The the Link between the Environment and the Economy for Year 9/10 Science Students.				
Format of Presentation (please select)		<ul> <li>☑ Oral Presentation (20 minutes)</li> <li>☐ Workshop - 60 minutes (eg interactive indoor session)</li> <li>☐ Workshop - 120 minutes (eg outdoor activity)</li> <li>Indicate your preferred presentation types (you may select more than one)</li> <li>NB: We may not be able to offer your preferred option</li> </ul>				
Which theme would you prefer to present under? (please select)		☐ Theme 1: Listen  ☑ Theme 2: Learn  ☐ Theme 3: Transform				
Introduction		The objectives of the presentation are to provide listeners with an understanding of the link between the economy and the errosion of our natural environment and to introduce to them an interactive online series of classroom lessons that provide a positive outlook and real sense of direction and empowerment.				
Presentation Abstract: max. 300 words		The presentation outlines the scientifice basis for the steady state economy and the need to transition to this non-growing, sustainable economy. It looks at the "ecological boundaries" with which we need to live and describes these as vague but yet very real.  The basic features of the steady state economy will be outline and the measures that are already in place that are moving us towards a steady state economy will be listed.				

	Consideration will be give to the Sustainable Development Goals as well as other notions associalted with the future economy, such as the Circular Economy, the Donut Economy, Well-being economy and the concept of decoupling.  Participants will be briefly introduced to a series of 9 lesson desiged for Years 9/10 Science classes to provide and understanding of these complex issues
<b>Key Message:</b> A short summary of presentation	The concept of the steady state economy is most important for the community generally and high school students in particular to understand. The website www.sustainabilityacrossthecurriculum.xyz is designed to help with that.

All abstracts must be received by 5pm **Friday** 28 April 2023 (AEST). We expect to notify speakers by mid June

**Note:** confirmed presenters will be required to register for the conference and pay the relevant registration fees.