

**ASME BPV VIII STANDARDS COMMITTEE  
PRESSURE VESSEL LEGACY SERVICE AWARD  
FOR  
EXCELLENCE IN PRESSURE VESSEL ENGINEERING**  
*Leadership – Innovation – Contributions - Dedication - Statesmanship*

This Service Award is presented by the BPV VIII Standards Committee to a deserving candidate who has demonstrated excellence in pressure vessel engineering over the course of their time with ASME Codes and Standards Committees; has made significant contributions and has been a member, contributing member or Honorary Member in good standing for more than ten years. The following criteria are considered when selecting the recipient:

- **Active participation in ASME BPV VIII Standards Committee and/or Subordinate Group**
- **Demonstrated effective leadership role in ASME BPV VIII Standards Committee activities**
- **Technical innovation and outstanding technical contributions included in BPV VIII Codes**
- **Potential for higher leadership and technical involvement in ASME Codes and Standards**
- **Initiatives taken to enhance the ASME Vision and Mission in the field of pressure vessels**
- **Distinguished industry leadership and management role in area of pressure vessels**
- **Dedicated, prolonged and committed service to BPV VIII Committee activities**
- **Engineering statesmanship**
- **Outstanding contributions to BPV VIII Code**
- **Research and Development activities impacting ASME BPV VIII Code**
- **Publications that impact BPV VIII Code universal acceptance**

<b>Recipients of the BPV VIII Standards Committee Pressure Vessel Legacy Service Award for Excellence in Pressure Vessel Engineering</b>	
2015	Clyde C. Neely
2017	Urey R. Miller
2018	Thomas P. Pastor
2019	Wesley S. Jacobs