

RFP	Project No.	Project Title	Independent Consultant (Investigator)
ASMEST-07-02	B31#1	Align Stress Intensification Factors and Flexibility Factors in B31 and BPV Section III Class 2 and 3	Paulin Research Group
ASMEST-07-03	BPVC#1	Investigate the Feasibility of Changing the Criteria to Extend Time-Dependent Range For Low-Chrome Alloys Used in Heavy-Wall Pressure Vessels (Includes consideration of 1-1/4, 2-1/4, and 9 to 12 Cr alloys)	Becht Engineering Co., Inc.
ASMEST-07-04	BPVC #2	Investigate The Feasibility Of Extending Fatigue Rules To 900F For Low-Chrome Alloys Used In Heavy Wall Pressure Vessel: Includes consideration of 1-1/4, 2-1/4, and 9 to 12 Cr alloys	PVRC
ASMEST-07-05	B31#2	Impact Testing Exemption Curves More Meaningful for Piping	PVRC
ASMEST-07-06	B31#3	Pressure Induced Fatigue in Pressure Components	Elmhurst Research, Inc.
ASMEST-07-07	BPVC #3	Develop A Criteria To Establish An Allowable Stress At A Design Temperature Based On Guaranteed Strength properties	Becht Engineering Co., Inc.
ASMEST-07-08	BPVC #7	Development of Basic Time-Dependent Allowable Stresses for Creep Regime in Section VIII Division 1	Becht Engineering Co., Inc.
ASMEST-07-09	BPVC #6	Development of a Design Method for Bolted Flange Connections in Elevated Temperature Service	Equity Engineering Group
ASMEST-07-10	BPVC #4	Complete Nozzle Design Rules	Paulin Research Group
ASMEST-07-11	BPVC #5	Comparison And Validation Of Creep-Buckling Analysis Methods.	Alstom Power Inc.
ASMEST-07-12	B31#4	Effect of Internal Pressure on Fatigue Life of Pressure Retaining Components	Becht Engineering Co., Inc.