Papers Presented by Thomas R. Brown on Expansion Joints for Flue Ducting Service

Basic Design Philosophies For Non-Metallic Expansion Joints at the New Construction and Replacement Stages.

-Presented April 24, 1994 to the American Power Conference. -Printed within Volume 56. Proceedings from the 56th annual conference.

Fundamental Procedures and Techniques for Planning Repair, Retrofit and Maintenance of Non-Metallic Expansion Joints and Chimney Seals to 600°F for Scheduled and Unscheduled Outages.

-Presented April 24, 2003 to CICIND Annual Meeting Las Vegas, NV, USA. -Printed in the 2003 CICIND Circular of Papers.

Advantages of Non-Metallics in Satisfying Criteria for Combined Cycle Expansion Joints

-Presented at the International Gas Turbine and Aeroengine Congress and Exposition. Houston, Texas – June 5-8, 1995.

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Elastomeric Viton Seals Fitted Downstream of FGD at Drax Power Station.

-Presented at the spring 1994 CICIND Annual Meeting at Edinburgh, Scotland. -Printed within Volume 10, Number 1, 1994.