

PROJECT CONTROL DOCUMENT – TRP 9703

PROJECT TITLE: Development of Cost-Effective, Energy-Efficient Steel Framing

PROJECT DESCRIPTION: The objective of the project is to increase the energy efficiency of steel-framed homes. The goal is to design a system whose thermal performance results in an energy efficient system that meets code requirements throughout the United States. The plan will consider both the thermal performance and the installed cost to determine energy code-acceptable solutions for steel framed and light commercial construction.

PRIMARY RESEARCH ORGANIZATION(S):

National Association of Home Builders (NAHB)
Research Center
Upper Marlboro, MD

PRINCIPAL INVESTIGATOR(S): Nader Elhajj
Randy Johnson

PROJECT PARTICIPANTS: Bethlehem Steel
US Steel – Posco
North American Steel Framing Alliance

PROJECT DURATION: 51 Months

PROJECT START-END DATE: 7/27/98 – 10/31/02

PROJECT BUDGET (excluding AISI Project Mgmt.): \$418,338

TECHNICAL PROJECT MANAGER: Joe Vehec – AISI Pittsburgh, PA

KEY CONTACTS:

<u>NAME</u>	<u>COMPANY</u>	<u>PHONE</u>	<u>FAX</u>
N. Elhajj	NAHB	301-249-4000	301-249-0305
J. Vehec	AISI	412-922-2772 x216	412-922-3213
K. Bielat	AISI	202-452-7215	202-463-6573
J. Humble	AISI	860-231-7520	860-231-0003
T. Waite	NASFA	202-263-4480	202-785-3856
P. Salmon-Cox	DOE	202-586-2380	202-586-9234
T. Simpson	Bethlehem Steel	610-694-5374	610-694-7358
J. Larson	Bethlehem Steel	610-694-3996	610-694-2981
K Vought	USS/POSCO	925-439-6241	925-439-6514