

Date: July 24, 2013

To: Rand Smith

Title: Director - Chassis Engineering

Company: Sutphen Corporation Street: 1701 West County Line Road

Springfield, Ohio 45501

Application Engineer: Ron Heitman

Engine rating: 2013 ISX 12 500 Horsepower E.V. ratings

Configuration Number: DOK3003BX03

Subject: IQA 12-851 Review Summary Letter

To Whom it May Concern:

Sutphen Corporation & and Cummins Bridgeway LLC. have worked closely together to provide the end customer with a quality installation. Interfaces, requirements and recommendations have been reviewed using the Cummins IQA process and the OEM design/test process.

Cummins Bridgeway LLC and Sutphen Corporation are in agreement that Installation Quality Assurance Requirements (IQA) have been satisfied on the date this letter is issued. It remains the responsibility of the OEM to maintain this level of quality during the production cycle over time and work with Cummins on changes that affect the IQA.

This letter is limited to this vehicle configuration tested and reviewed. Any future configuration change must be evaluated by Cummins, Inc. Customer Engineering. Cummins reserves the right to review any further vehicles once the production begins. An Engineering review and/or subsequent testing will be required prior to any future changes to this installation.

The IQA review is not intended to be a substitute for prototype performance and durability testing by the vehicle builder and shall in no way constitute a warranty or other legal obligation of Cummins, nc.

Ron Heltman

Application Engineer Cummins Bridgeway, LLC

W.Z.

Stephen Grunewald Engineering Manager

Engineering Manager Cummins Bridgeway, LLC

Richard Paglioni
OEM Account Manager
Cummins Bridgeway, LLC

uchard

Scott Levin Engineer

Sutphen Corporation, Inc.

Rand Smith

Engineering Manager Sutphen Corporation, Inc.

Le Roy Knupp // Chassis Plant Wanger

Sutphen Corporation, Inc

Cummins Bridgeway 4000 Lyman Drive Hilliard, OH 43206 USA Phone 1 614 771 1000 Fax 1 614 771 0716 cumminsbridgeway.com