

Faculty of Electrical Engineering and Information Technology

Institute of Electrical Power Systems and High-Voltage Engineering (IEEH) - Laboratory Chair for High-Voltage and High-Current Engineering

Prof. Dr.-Ing. S. Großmann



Test Report HH 06-3/12

Subject:

765 kV Hex BUNDLE MIDSPAN COMPRESSION JOINT

Customer:

M/s ASBESCO (India) Private Limited Kolkata

1-A, K.B.R. Complex, 4 Ho-Chi-Minh Sarani

Kolkata 700071

India

Order:

from 2012-02-22

Date of test:

2012-04-13

Volume of report:

9 pages

Responsible at the

customer:

Dr.-techn. Ch. Bernauer

Present during the

test:

Christian Bernauer, Asbesco

Hans-Peter Pampel, TU Dresden

Axel Göres, TU Dresden Peter Wermuth, TU-Dresden

Responsible at the

laboratory:

Dipl.-Ing. Hans-Peter Pampel

Checked:

Dr.-Ing. Joachim Speck

Confirmed:

Prof. Dr.-Ing. Steffen Großmann

Copy to:

1 x Customer 1 x Institute 1 x Laboratory

Mommsenstraße 10

Phone:

(0351) 463-33428

01069 Dresden

Fax:

(0351) 463-37157

This report may only be fully or in part to any third party with our permission and to be published wholly or in part only with our express consent.

M/s. Asbesco (India) Pvt. Ltd. Kolkata

REPORT OF TEST ON

765 kV Hex BUNDLE

MIDSPAN COMPRESSION JOINT

NUMBER AND REFERENCE

HH 06-3/12

DESCRIPTION OF SAMPLE

Midspan Compression Joint for ACSR Zebra

(765kV)

Drawing: ACJ-001

NO. OF SAMPLE(S) TESTED

One

TEST REQUESTED BY

M/s Asbesco (India) Pvt. Ltd. Kolkata

DATE OF TEST

13thApril 2012

THIS REPORT CONSISTS OF

1. Pages

9

2. Drawings

1

3. Photos

Tested by DI Hans-Peter Pampel, HV lab,

0-11 3. April 2012

We certify that all the tests were conducted in our presence and to our complete satisfaction.

Signature	Boho
Name	Dr. Christian Bernauer
Designation	Senior Manager Engineering &
	Manufacturing
Company	Asbesco (India) Pvt. Ltd.
Date	13 th April 2012

Note: Calibration of RIV meter and analogue voltmeter have been carried out at Rhode & Schwarz and Highvolt Prüftechnik Dresden GmbH. The calibration Certificates have the numbers WS1200_11_01_24 and 11-300220072.

Technische Universität Dresden Institut für Elektrische Energieversorgung und Hochspannungstechnik 01062 Dresden ...

Prof. Dr.-Ing. Steffen Großmann Head of High Woltage Laboratory