

## GIS TECHNICAL STANDARDS FORUM MEETING

### MEETING NOTES SUMMARY – 23/01/08 AT WARWICK

#### ATTENDEES.

Members	Wales and West National Grid (NG) Scotia/Southern Northern Gas	Network Integrity Engineer Standards Engineer Network Integrity Engineer Network Integrity Engineer	Wayne Jones (WJ) Chair John Reader (JR) Secretary Paul Pearson (PP) John Arnold (JA)
Document developers	National Grid	Standards Engineer	Declan Robinson

#### **Documents approved for publication**

PL2 pt 4, Minor mod to correct temperature ranges.

PL2/1. The key changes to the document are in Annex C. Previously, if the base polymer was changed or a change was made to the chemical nature or colour of pigment then the complete type testing schedule had to be repeated. Now the changes documented in Annex C allow a reduction in type testing dependent on the nature of the change and testing shall be carried out in accordance with Tables 1 and 2. The quality of the resin is preserved whilst ensuring that a level of testing which is appropriate to the proposed change is carried out.

ECE/1 To include an annex to the document to require the fitting of a label to the control box for fittings that require a multiple fusion cycle eg the large diameter Uponor Easigrip coupler.

E/49 Updated to further comply with Working at Height Regulations and other agreed safety improvements

#### **Document status changes**

Kitemarks will not be required for E/48 Technical Specification For P.E. Service Line Tracing Equipment.

#### **Work in progress**

V7 pt3 A 3<sup>rd</sup> draft is in development. A significant number of issues remain particularly in respect of the impact on other BS, BS EN and EN standards.

PL2 pt 2. This includes a review of PE coil banding and rapid crack propagation. Ongoing.

L2 and F7 alignment of size ranges.

SER/6.

PL2 pt 8

Date of next meeting 26<sup>th</sup> March