## **DISCLAIMER**

This internal ENERGEX document has been released to the IEEE Working Group on Distribution Automation free of charge on the basis that the information contained will be used for constructive collaboration between ENERGEX and other organisations. The mention of, or omission to mention, specific commercial products does not signify endorsement or otherwise by ENERGEX. ENERGEX (and its related companies) do not in any way represent or guarantee the accuracy or completeness of the information in this document and you should not rely upon it as accurate or complete. To the extent permitted by law, ENERGEX (and its related companies) will not be responsible for any loss, damage, costs or expense incurred as a result of any errors, omissions, or representations in relation to the information contained in this document. The material contained in this document is subject to copyright and may not be dealt with except in accordance with the Copyright Act 1968 (Cth) or as otherwise agreed in writing by ENERGEX.

ENERGEX Network Technology Plan 2005 – 2025

Project Note Number: 14

Title: Precedence Relationships in Benefits Realisation - Reliability

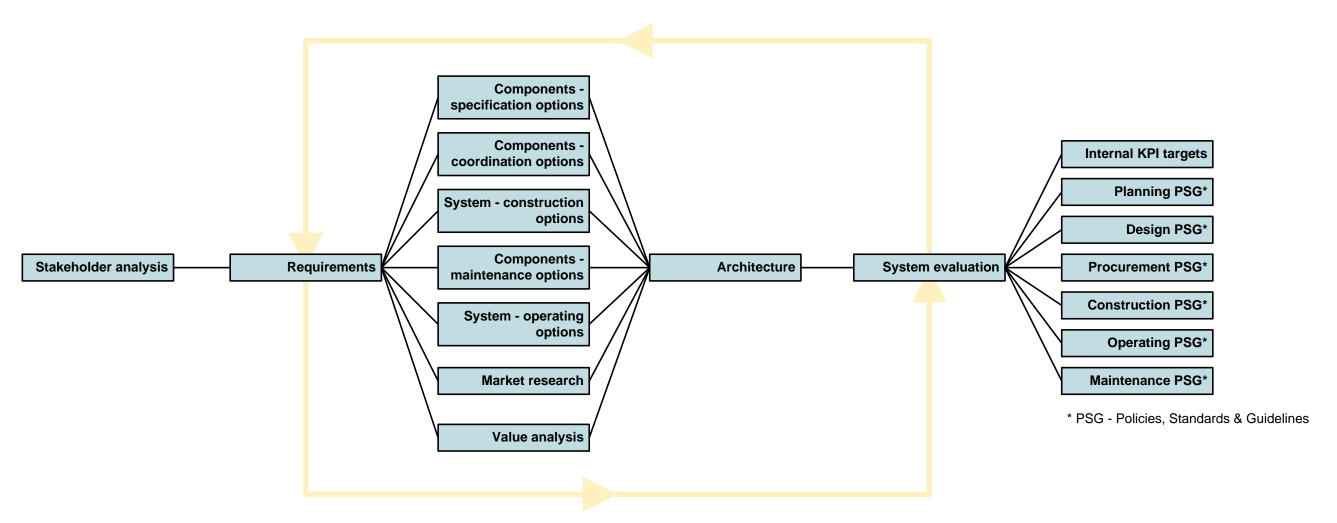
Author: Neil Higgins Version: 0.4(a) (Draft)

Release Date:

File Name: TechnologyPlanPrecedenceReInshipsReliabilityForIEEE-DA-WG.vsd

Page: 1/3

Copyright © ENERGEX Limited 2007



<sup>\*\*</sup> Knowledge management preserves the options, the tradeoffs, the choices made and the reasons for those choices

## **DISCLAIMER**

This internal ENERGEX document has been released to the IEEE Working Group on Distribution Automation free of charge on the basis that the information contained will be used for constructive collaboration between ENERGEX and other organisations. The mention of, or omission to mention, specific commercial products does not signify endorsement or otherwise by ENERGEX. ENERGEX (and its related companies) do not in any way represent or guarantee the accuracy or completeness of the information in this document and you should not rely upon it as accurate or complete. To the extent permitted by law, ENERGEX (and its related companies) will not be responsible for any loss, damage, costs or expense incurred as a result of any errors, omissions, or representations in relation to the information contained in this document. The material contained in this document is subject to copyright and may not be dealt with except in accordance with the Copyright Act 1968 (Cth) or as otherwise agreed in writing by ENERGEX.

ENERGEX Network Technology Plan 2005 - 2025

Project Note Number: 14

Title: Precedence Relationships in Benefits Realisation - Reliability

Author: Neil Higgins Version: 0.4(a) (Draft) Release Date:

File Name: TechnologyPlanPrecedenceReInshipsReliabilityForIEEE-DA-WG.vsd

Page: 2/3

Copyright © ENERGEX Limited 2007

