

#### **Consultation Response**

# IGT147: Updating specific gender references to neutral terms

Responses invited by: 23 Dec 2020	
Respondent Details	
Name: Kirsty Dudley	
Organisation: E.ON	
Support Implementation	
Qualified Support	
Neutral	
Do Not Support	

IGT0xx
Consultation Response
Day Month Year
Version 1.0
Page 1 of 4



## Please briefly summarise the key reason(s) for your support / opposition

We support the implementation of this modification as it ensures the code remains modern in its drafting and robust.

IGT0xx Consultation Response

Day Month Year

Version 1.0

Page 2 of 4



#### **Self-Governance Statement**

Do you agree with the Modification Panel's determination with respect to whether or not this should be a self-governance modification?

We support this being self-governance as it doesn't require authority decision as it can be classed as a housekeeping change, this is because it is only updating references, it is not changing the intent.

### Please state any new or additional issues that you believe should be considered

None.

#### **Relevant Objectives**

How would implementation of this modification impact the relevant objectives?

It supports objective f) by ensuring code remains efficient and effective.

#### **Impacts and Costs**

What development and ongoing costs would you face if this modification was implemented?

None expected, costs are administration of the IGT UNC doing the amendments.

#### **Implementation**

What lead time would you wish to see prior to this modification being implemented, and why?

The next scheduled release.

#### **Legal Text**

Are you satisfied that the legal text will deliver the intent of the modification?

Yes, we believe it delivers the solution.

#### **Further Comments**

Is there anything further you wish to be taken into account?

None.

IGT0xx

Consultation Response

Day Month Year

Version 1.0

Page 3 of 4



Responses should be submitted by email to IGTUNC@gemserv.com

IGT0xx

Consultation Response

Day Month Year

Version 1.0

Page 4 of 4