


***GSTA TPP 062A1 - Addendum - Goods and services tax: Can a large capital purchase resulting in a net refund of GST in the annual return be ignored for the purposes of the Division 162 instalment option?***

 This cover sheet is provided for information only. It does not form part of *GSTA TPP 062A1 - Addendum - Goods and services tax: Can a large capital purchase resulting in a net refund of GST in the annual return be ignored for the purposes of the Division 162 instalment option?*

 View the [consolidated version](#) for this notice.



## Addendum

---

### Goods and Services Tax Advice

Goods and services tax: can a large capital purchase resulting in a net refund of GST in the annual return be ignored for the purposes of the Division 162 instalment option?

This Addendum is a public ruling for the purposes of the *Taxation Administration Act 1953*. It amends Goods and Services Tax Advice GSTA TPP 062 to update the Date of Effect section to reflect the amendments within the *Tax Laws Amendment (2010 GST Administration Measures No. 2) Act 2010* which came into effect on 1 July 2010.

#### **GSTA TPP 062 is amended as follows:**

##### **1. Application of this GST Advice**

Omit the paragraphs; substitute:

###### **Application of this GST Advice**

This Advice applies [to tax periods commencing] both before and after its date of issue. However, this Advice will not apply to taxpayers to the extent that it conflicts with the terms of a settlement of a dispute agreed to before the date of issue of this Advice (see paragraphs 75 and 76 of Taxation Ruling TR 2006/10).

##### **2. Related Rulings/Determinations/GST Advice**

Insert:

*Related Rulings/Determinations/GST Advice:*

TR 2006/10

##### **3. Legislative references**

Omit 'TAA 1953 37'; substitute 'TAA 1953 Sch 1 Div 358'.

This Addendum applies on and from 1 July 2010.

# GSTA TPP 062

---

Page 2 of 2

---

## ATO references

NO: 1-409EPDL

ISSN: 1833-0053

ATOlaw topic: Goods and Services Tax ~~ General rules and concepts ~~  
other