

Neutrality and Efficiency of Petroleum Revenue Tax: A Theoretical Assessment

[Get access](#) 

Lei Zhang

The Economic Journal, Volume 107, Issue 443, 1 July 1997, Pages 1106–1120,
<https://doi.org/10.1111/j.1468-0297.1997.tb00010.x>

Published: 27 January 2012 **Article history** ▼

Abstract

We use an irreversible investment model of oil development to show how a fiscal regime can be both neutral with respect to development decisions and efficient in recouping economic rents. We find that there is a unique rate for calculating the tax deductibility of capital costs which ensures economic neutrality; while tax efficiency involves high rates of tax on profits after these deductions. Using parameters of the UK Petroleum Revenue Tax (PRT), numerical calculations in our simplified model suggest that PRT was both neutral and relatively efficient. In conclusion the tax efficiency of PRT is compared with that of a neutral resource rent tax.

© Royal Economic Society 1997

Issue Section: [Articles](#)

You do not currently have access to this article.

Sign in

 [Get help with access](#)

Royal Economic Society members

[Sign in through society site](#) >



**ROYAL
ECONOMIC
SOCIETY**

Personal account


Institutional access

- Sign in with email/username & password
- Get email alerts
- Save searches
- Purchase content
- Activate your purchase/trial code
- Add your ORCID iD

Sign in >

Register

 Sign in through your institution

 Sign in through your institution >

[Sign in with a library card](#)

[Sign in with username/password](#)

[Recommend to your librarian](#)

Institutional account management

[Sign in as administrator](#)

Purchase

[Subscription prices and ordering for this journal](#)

[Purchasing options for books and journals across Oxford Academic](#)

Short-term Access

To purchase short-term access, please sign in to your personal account above.

Don't already have a personal account? [Register](#)

Neutrality and Efficiency of Petroleum Revenue Tax: A Theoretical Assessment - 24 Hours access

EUR €53.00

GBP £44.00

USD \$58.00

Rental



This article is also available for rental through DeepDyve.