

MONASH BUSINESS SCHOOL

Department of Business Law and Taxation Level 3, Building S, Caulfield Campus Sir John Monash Drive Caulfield East VIC 3145

17 March 2017

Mr Alan Raine Committee Secretary Senate Economics References Committee PO Box 6100 Parliament House Canberra ACT 2600

Dear Mr Raine

Re: Senate inquiry into corporate tax avoidance and minimisation

This submission concerns the treatment and/or payment of:

i. royalties;

ii. the Petroleum Resource Rent Tax (PRRT);

iii. deductions; and

iv. other taxes

by corporations involved in Australia's offshore oil and gas industry.

Contemporary developments in the extraction of gas and the lower than expected receipts for government have raised concerns about the effectiveness of petroleum taxation in Australia. The petroleum resource rent tax (PRRT) revenue take since the 2002-03 financial year has fallen, despite new business investments of A\$200 billion for integrated gas projects.

I am conducting Monash University funded research on integrated natural gas-to-liquids projects that extract from basins in Commonwealth waters. A key question concerns modifications necessary to the current fiscal regime for petroleum to facilitate an equitable return to the Australian community. Research findings from fiscal system modelling of one case study, Chevron's Gorgon project, indicates flaws in the fiscal system, such as zero PRRT collections to 2030. The research is significant for its unique review of Australia's petroleum taxation from the 1980s to the rise in the 2000s of natural gas projects for LNG export. My findings have been presented at the Australasian Tax Teachers' Association 29th Annual Conference, "Tax and Society". Victoria University, New Zealand in January 2017. My recommendations from the research to date follow below.

Corporate Tax Avoidance Submission 129

Recommendation 1: To determine the effect of differing uplift rates on deductible expenditure, more

sensitivity PRRT modelling is required for offshore gas projects in Commonwealth waters.

Recommendation 2: Transferability of exploration expenditure was negotiated for oil back in 1990, and

is not working as intended today for gas. Gas projects only provide utility rates of return, not 'super profits'

as found in oil. Transferability of exploration expenses should be modelled for a fairer outcome from

community resources.

Recommendation 3: Reverse order of deductions for the PRRT should be modelled. For example, high

uplift deductions should be deducted first.

Recommendation 4: The focus of PRRT modelling should be on natural gas projects in Commonwealth

waters that are not subject to a royalty regime. Case study modelling shows flaws in the PRRT regime for

gas, which suggests minimal resource tax will be paid on these projects in the near future. This is a serious

matter for the federal government revenues.

Recommendation 5: The Gas Transfer Price method is flawed, as shown by case study modelling. There

are alternatives, such as the use of the 'mid-stream breakeven price' method, or the 'Net Back' method

alone, either of which would derive a fairer price. Advance Pricing Arrangements should be made

transparent to the public, much like the Australian Tax Office 'sanitised' private rulings or interpretive

decisions.

Recommendation 6: Royalties should be re-introduced for integrated natural gas-to-liquids projects in

Commonwealth waters. This change would result in earlier and assured revenue from resources. Royalties

are credited against later PRRT collections. The fiscal system would then be equal to onshore coal seam

gas projects and the North West Shelf project.

I would be pleased to further discuss my findings with the Senate Economics Committee.

Yours Sincerely

Diane Kraal

Dr Diane Kraal

Senior Lecturer

Department of Business Law and Taxation

Monash Business School, Monash University

2