Energy Sector Innovation and Growth: An Optimal Energy Crisis

Peter Hartley*, Kenneth B. Medlock III**, Ted Temzelides***, and Xinya Zhang****

ABSTRACT

Place the abstract text here

Keywords: Energy innovation, Energy transition, Energy cost, Economic,

keyword1, keyword2

JEL: C32, H23, O33, O38, Q56, Q58

http://www.example.com

1. INTRODUCTION

This statement¹ needs referencing (Figueredo and Wolf, 2009). This was described in Figueredo and Wolf (2009). This is a reference to a table (Table 1).

2. MATERIALS AND METHODS

2.1 Subsection One

Some text to show footnotes² in action³.

2.1.1 Subsubsection One

2.2 Subsection Two

3. RESULTS

$$e = mc^2 (1)$$

4. DISCUSSION

5. APPENDIX

ACKNOWLEDGEMENTS

Place the acknowledgement text here

^{*}Corresponding author. Department of Economics and James A. Baker III Institute for Public Policy, Rice University and Department of Economics, University of Western Australia. Send correspondence to Department of Economics, MS22 Rice University, 6100 Main Street, Houston, TX, 77005-1892. E-mail: hartley@rice.edu.

^{**}James A. Baker III Institute for Public Policy and Department of Economics, Rice University.

^{***}Department of Economics and James A. Baker III Institute for Public Policy, Rice University.

^{****}Center for Energy Economics, University of Texas.

¹Not actually a statement

²An example footnote

³Another example footnote

Figure 1: A caption for a placeholder figure.

Table 1: Calibrated Parameter and Initial Variable Values

| Parameter or Variable | Brief Description | Value |
|-----------------------|--|-----------|
| π | Initial population† | 1.0 |
| S | Feasible technically recoverable fossil fuel resources | 2126.0527 |

[†] Set equal to 1.0 by using the value at t = 0 to define units

REFERENCES

Figueredo, A. J. and P. S. A. Wolf (2009). "Assortative pairing and life history strategy - a cross-cultural study." *Human Nature*, 20:317–330

Smith, J. M. and A. B. Jones (2012). "Chemistry." Publisher, City, 7th edition.

Figure 2: A caption for a rotated placeholder figure.