**FIGURES**

**Renewable Energy Policy in Indonesia: The Qur'anic Scientific Signals in Islamic Economics Perspective**

**Figure 1: National Energy Policy in Indonesia 2017**

**Figure 2: National Energy Policy for Sustainable Development in Indonesia**

**Grafik 1: Energy Subsidy Development in Indonesia 2012 – 2016**

**PERKEMBANGAN SUBSIDI ENERGI, 2012-2016**

**triliun rupiah**

**112,7**

**(USD/barrel)**

300

**105,0**

120

**97,0**

250

100

200

80

150

**48,0**

60

**40,0**

100

40

50

20

0

0

2012 2013 2014 2015 2016 APBNP

BBM

Listrik

ICP (USD/barrel)

Source: Ministry of Finance RI

**Figure 3: Renewable Energy Sources in the Qur'an**

**Figure 4: Qur'anic Philosophy on Human, Environment and Energy**

**Figure 5: Maqashid Shariah (Islamic Law Objectives) on Renewable Energy**