

---

A.L. 230 ta' l-2009**ATT DWAR L-EKO-KONTRIBUZZJONI  
(KAP. 473)****Regolamenti ta' l-2009 li jemendaw l-Ewwel Skeda li tinsab  
ma' l-Att dwar l-Eko-Kontribuzzjoni  
(Emenda Nru. 3)**

BIS-SAHHA tas-setgħat mogħtija bl-artikolu 13(ċ) ta' l-Att dwar l-Eko-Kontribuzzjoni, il-Ministru għar-Riżorsi u Affarijiet Rurali bi ftehim mal-Ministru tal-Finanzi, l-Ekonomija u Investiment, għamel dawn ir-regolamenti li ġejjin:-

**1.** It-titolu ta' dawn ir-regolamenti hu *Regolamenti ta' l-2009 li jemendaw l-Ewwel Skeda li tinsab ma' l-Att dwar l-Eko-Kontribuzzjoni (Emenda Nru. 3)*, u dawn għandhom jinqraw u jiftiehmu haġa waħda ma' l-Ewwel Skeda li tinsab ma' l-Att dwar l-Eko-Kontribuzzjoni, hawn iżjed 'il quddiem imsejja "l-Ewwel Skeda".

Titolu.

**2.** Fl-Ewwel Skeda taħt l-intestatura "*Appliances used for washing and cooking*" taħt *H.S. Code Number 7321*, minnufih wara l-kliem "*but excluding charcoal barbecue tables*" għandhom jidhlu l-kliem "*and gas fired barbecues with lava or other similar solid heat conducting material as a heating source*".

Jemenda l-Ewwel Skeda.

## L.N. 230 of 2009

**ECO-CONTRIBUTION ACT**  
(CAP. 473)**Eco-Contribution Act (Amendment of First Schedule) (No. 3)**  
**Regulations, 2009**

IN exercise of the powers conferred by article 13 (c) of the Eco-Contribution Act, the Minister for Resources and Rural Affairs in concurrence with the Minister of Finance, the Economy and Investment, has made the following regulations:-

Title.

**1.** The title of these regulations is the Eco-Contribution Act (Amendment of First Schedule) (No. 3) Regulations, 2009, and they shall be read and construed as one with the First Schedule to the Eco-Contribution Act, hereinafter in these regulations referred to as “the First Schedule”.

Amends the First  
Schedule.

**2.** In the First Schedule, under the heading “Appliances used for washing and cooking” under H.S. Code Number 7321, immediately after the words “but excluding charcoal barbecue tables” there shall be inserted the words “and gas fired barbecues with lava or other similar solid heat conducting material as a heating source”.

