Corrigendum to Commission Implementing Regulation (EU) No 1155/2012 of 5 December 2012 amending for the 183rd time Council Regulation (EC) No 881/2002 imposing certain specific restrictive measures directed against certain persons and entities associated with the Al Qaida network

(Official Journal of the European Union L 335 of 7 December 2012)

On page 41, Annex, entry (b):

for: ‘Benevolence International Foundation (alias (a) Al-Bir Al-Dawalia, (b) BIF, (c) BIF-USA, (d) Mezhdunarodnyj Blagotvoritelnij Fond). Address: (a) 8820, Mobile Avenue, 1A, Oak Lawn, Illinois, 60453, United States of America, (b) P.O. box 548, Worth, Illinois, 60482, United States of America, (c) (former location) 9838, S. Roberts Road, Suite 1W, Palos Hills, Illinois, 60465, United States of America, (d) (former location) 20-24, Branford Place, Suite 705, Newark, New Jersey, 07102, United States of America, (e) PO box 1937, Khartoum, Republic of the Sudan, (f) People’s Republic of Bangladesh, (g) Gaza Strip, (h) Republic of Yemen. Other information: (a) Employer Identification Number: 36-3823186 (United States of America), (b) Name of the Foundation in the Netherlands is: Stichting Benevolence International Nederland (BIN).’,

read: ‘Benevolence International Fund (alias (a) Benevolent International Fund, (b) BIF-Canada). Address: (a) 2465, Cawthra Road, Unit 203, Mississauga, Ontario, L5A 3P2 Canada; (b) PO box 1508, Station B, Mississauga, Ontario, L4Y 4G2 Canada; (c) PO box 40015, 75, King Street South, Waterloo, Ontario, N2J 4V1 Canada; (d) 92, King Street, 201, Waterloo, Ontario, N2J 1P5 Canada. Other information: Associated with Benevolence International Foundation. Date of designation referred to in Article 2a(4)(b): 21.11.2002.’


(Official Journal of the European Union L 181 of 12 July 2012)

On page 41, in Article 25(1), on the sixth line:

for: ‘3 664 t CO\textsubscript{2}/t C’,

read: ‘3,664 t CO\textsubscript{2}/t C.’;

on page 45, in Article 36(3), on the third line:

for: ‘3 664 t CO\textsubscript{2}/t C’,

read: ‘3,664 t CO\textsubscript{2}/t C.’.