

[en](#) | [de](#)

News | 17.04.2012

No Arms for Assad!

Open letter - EU cannot allow flouting of arms embargo

In spite of an EU arms embargo prohibiting the sale, supply, transfer or export of arms and related materiel of all types to Syria from EU member states, there have been two reported cases of EU member states being potentially directly or indirectly complicit in the transfer of arms to the Assad regime this year, with the latest occurring a few days ago.



In response to this, the Greens/EFA group in the European Parliament has sent an [open letter](#) to the EU high representative for foreign policy Catherine Ashton and distributed it to their fellow MEPs calling for the EU to ensure respect of the embargo by all member states and entities within their jurisdiction



Green MEP [Franziska Brantner](#) handed over the open letter in the hemicycle yesterday evening to

Catherine Ashton.



The [letter](#) detailed grave concerns by the Greens/EFA group over weapons shipments bound for the Assad regime. It included details of two cases: one from a few days ago involving a German cargo ship that was stopped carrying weapons on its way to Syria and later turned off its transponder after changing course; and another from January of this year when the Cypriot authorities allowed the docking and refueling of a Russian ship carrying weapons for Assad. Franziska Brantner had previously sent a [letter](#) to the European Council on the actions of the Cypriot authorities, but has not yet received a reply.

Recommended

News

Ralf Roletschek (CC BY 3.0)



PLENARY FLASH: Greens/EFA Priorities 19 to 22 January

18.01.2026

Press release

European External Action Service (<https://www.flickr.com/photos/eeas/32978511020>)



Frozen Russian funds essential to support Ukraine

18.12.2025

News

Robert Emperley (CC BY-SA 2.0)



[PLENARY FLASH : Greens/EFA Priorities 24 to 27 Novembe...](#)

25.11.2025

News

pexel



PLENARY FLASH: Greens/EFA Priorities 20 to 23 October

20.10.2025

Please share

•[E-Mail](#)