



Permanent Delegation of the  
Federal Republic of Germany to the  
North Atlantic Treaty Organization  
Brussels

Defence Budget and Security Investment Section

10 June 2021  
Boulevard Léopold III  
1110 Brüssel

Phone: +32 2 727 7656  
Fax: +32 2 726 4948

III A - Az 03-05-01-01/GEIL

**To:** National Delegations to NATO  
Attn: Investment Adviser

NATO Office of Resources  
- Secretariat and Finance Branch-  
- Capability Implementation Branch-  
**Brussels**

**Subject:** National Call for Bids for NATO Security Investment Project in Germany;  
**NCB+ for various tenders**  
**Location:** Geilenkirchen (E-3A) Airfield, Project: Restore by replacement buildings  
25 and 205 (new building 346), **CP:** 5A0013ADD1, **Serial:** 2001/5AF05213-0

**Reference:** AC/4(PP)D/27476-ADD1; AC/4-DS(2021)0001 – 4.1.1

During the meeting on the 21 January 2021 the Investment Committee at “28C-F” granted Germany the authority to issue the invitation for bid for the above-mentioned project and agreed to the procurement method National Competitive Bidding Plus (NCB+).

Referring to this for end of June 2021 it is foreseen to launch the procurement procedure for the following portion.

Backfill:

Estimated order volume:

EUR 246,000

Tender content:

- Remove approximately 320 ea. tree stumps
- Clear approx. 4,300 square metres (m<sup>2</sup>) of area
- Erecting of approx. 65 metres (m) of angle blocks of different heights up to 2.30 m
- Clear away and dispose of approx. 5,300 cubic metres (m<sup>3</sup>) of soil
- Expose and/or relocate approx. 60 metres of cables of different types
- Supply and install approx. 5,000 m<sup>3</sup> of recycled material

- Break up approx. 500 m<sup>3</sup> of concrete
- Install approx. 3,500 m<sup>3</sup> of existing recycled material

If there are any eligible firms in your country, which want to participate in this national competitive bidding, you are kindly requested to inform the German Delegation up to the **24 June 2021**.

Dirk Burau  
Defence Budget  
and Security Investment Section