New gTLD Auction Proceeds CCWG: Declaration of Intention

As required by the new gTLD Auction Proceeds CCWG Charter, you are requested to provide the following information which will be posted on the CCWG wiki together with your Statement of Interest. You are required to report any changes that may occur in relation to these intentions throughout the CCWG life-cycle.

1. Name

   Peter Vergote

2. Affiliation (Name of SO/AC or if not applicable N/A)

   ccNSO

3. Please identify your current employer and, if applicable, any person or entity that is compensating you or has promised future compensation for your participation in this CCWG.

   DNS Belgium

4. Has your current employer (or other person or entity identified in response to question 3) participated in any auctions to resolve string contention within the New gTLD Program?

   No

5. Do you foresee any likelihood that your current employer (or other person or entity identified in response to question 3) will participate in any such auctions in the future?

   No

6. Do you and/or through the entity you are representing and/or employed by, intent to apply for funding through the mechanism that is to be determined through the work of this CCWG?
Signed (Please note electronic signatures are acceptable):

Notes

- Should your responses change at any time you are required to provide an updated Declaration of Intent.
- If this information is not provided in a timely manner, the member or participant will be required to interact with the work of the group via observer status until such time the information is provided.
- If any of this information is found to be inaccurate you will be required to interact with the work of the group via observer status until such time corrected information is provided.

That will depend largely from the outcome of the work of the CCWG. I do not intend to apply for funding myself and neither does my employer. However, it could be that we apply for funding on behalf of the new gTLD's .vlaanderen/.brussels for which we are the registry operator.