NanoCom Questionnaire 1

NanoCom is a coordinated action funded by the European Commission under the FP7 NMP programme. The NanoCom coordinated action aims to contribute towards bridging the gap between lab based and industrial applications in nanotechnology. The objective of this questionnaire is to identify and rank both the success factor for commercialisation and the main barriers to commercialisation within the nanotechnology field. The resulting outcomes will be used to create a European wide approach and mechanisms for lowering the barriers and contributing towards the rapid commercialisation of innovative nanotechnology driven products.

The questionnaire has been designed to be intuitive and will take no more than ten minutes to complete. There are four main sections covering:

1) Background Information: to provide relevant domain specific data on your organisation.
2) Success Indicators: to better understand the types of business related effects resulting from successful nanotechnology activities.
3) Success Factors: to gain an insight into the key building blocks, criteria and associated success factors for your most successful nanotechnology related activities.
4) Barriers: to obtain a reverse insight from Section 3 and record the most significant barriers your organisation faces in all nanotechnology related activities.

Your time and effort spent in completing this questionnaire is greatly appreciated. Please provide your contact information in the beginning of the questionnaire so that a full report may be sent to you free of charge upon completion of the analysis. Should you have any questions or queries do not hesitate to contact Eeva Viinikka, Eeva.Viinikka@culminatum.fi

BACKGROUND INFORMATION

Name
Position
Email
Phone
Company / Organization

Country
Choose from the list

1. What is the size of the organisation?
   - 1-49
   - 50-249
   - 250-1000
   - >1000 employees

2. What is the main branch/market of the company (select one or several for each domain)
   - Material Domain
     - Carbon nanotubes
   - Process / Method / Application Domain
     - Mechanical production
   - Product Domain
     - Catalysts
   - Business domain
     - Information & Communication
3. What is the maturity of product/services utilising nanotechnology (select the most advanced one):

- Vision /concept
- Research & development
- Product development, pilot production
- Commercially available products/services

4. What is the nanotechnology related activities share of your total turnover?

**In 2009**

- 0-10 %
- 10-20 %
- 20-40 %
- 40-60 %
- 60-80 %
- > 80 %

**Within 3-5 years**

- 0-10 %
- 10-20 %
- 20-40 %
- 40-60 %
- 60-80 %
- > 80 %

5. What is your position in the value chain? (select all relevant options)

- Nano materials (QD, CNTs, fullerenes,...)
- Nano intermediates (surfaces, dispersions)
- Nano based end products (catalysts,...)
- Tools & equipment
- Services (including contract research)

6. Comments