Joint Actions at transnational / macro-regional level

developed in the strategic project CluStrat

Introduction

Based on the Join Strategy developed by the CluStrat Partnership for the Central Europe area, joint actions for the Central Europe area are proposed as a guidance for policy makers and programme managers on regional, national and European and macro regional level. The aim is to pave the way for new cluster concepts, which enable clusters to take an active role in emerging industries, as facilitators for their cluster members. The intense discussions with policy makers on regional, national and European level have been fruitful and extensive. Many new ideas have been raised and found their place in the pilot actions.\(^1\)

CluStrat has not been a lonely island. A close interaction with other projects from the Central Europe and other cooperation areas and programmes on cluster policy\(^2\), as well as interactions with the Cluster Excellence Working Group in Priority Area 8 of the Danube macro Region has made an additional impact on the results of CluStrat, and has helped to form the basis for the joint action proposals in this document.

Policy makers will find useful new ideas to enhance clusters in their role as instruments to support industry in entering new markets, stabilising markets through new products and services and increasing their competitiveness. The underlying thoughts of the new cluster policy instruments are to encourage especially SME to

- connect with key enabling technology (KET) providers in a more systemic and demand driven way

\(^1\) See Single Action Plans at www.clustrat.eu
\(^2\) Including, among others, ClusterCOOP / Central Europe Programme 2007-2014, ClusterPoliSEE / South East Europe Programme, ClusteriX / INTERREG IVC, the Next Generation Competitiveness Initiative / OECD Investment Compact.
• open up for cooperation across sectors and technology boarders
• join forces on regional level to combine necessary market and technology knowledge
• and on trans-regional level to fill gaps in KET and market knowledge

Policy makers are there to enhance frameworks and conditions and enable clusters to do this. As regional set ups in regard to innovation policy and practice differ in the CE region, the joint action proposals might have to be adapted to regional characteristics. In all cases the project partnership encourages regional policy makers to use new cluster policies to strengthen their smart specialisation strategies.

Cluster Policy Joint Action 1

Facilitate new types of networking & cooperation activities

Due to the fact that emerging industries tend to require multidisciplinary skills, it will need new types of networking and cooperation activities, within & between different innovation communities and their actors (clusters, firms, R&D, intermediaries, policy makers…), to stimulate cross-sector activities (cross-, inter- and meta-cooperation) and knowledge transfer for continuous improvement of skills and competences to emerging market trends. Clusters should be encouraged through policy instruments to

• enforce intra-cluster cooperation among firms and between SME, knowledge providers and business services
• encourage cross-cluster cooperation especially with clusters from different sectors or with different technology knowhow

Instruments, to support clusters and their members in this, could be the following:

• C2C or B2B match-making events for e.g. at international leading fairs
• adhoc-partnership building for RTD
• Innovation vouchers,
• Living labs and platforms with strong end-user involvement

Demand-orientation, multidisciplinary or implementation of KETs, ad hoc quality cooperation could be among the assets of such concrete cooperation to be funded, however, these features should certainly not be seen as exclusive to allow instruments to “breathe” and take account of new insights, approaches, necessities etc. over the coming years.

In general, the range of activities should be left open to allow for and foster the development of completely new formats and constellations of clusters and networks. The cooperation types developed
in this context will serve to illustrate the range of possible innovation cluster cooperation, allowing the
deduction of models and good practice, thus generating a new set of tools for cluster policy.

**Target groups:** Clusters and cluster initiatives, innovation networks

The new topic here is to open such instruments in a very targeted way and selectively to clusters with
a high potential for competitiveness. They are used as incentives for cluster managers or cluster
members to take the lead to enhance their cluster competitiveness through cooperation with
knowledge providers. Policy makers are encouraged to even specify these instruments to

- a specific emerging industry or societal challenge and/or
- specific KET applications, as they are key for exploiting emerging industries.

**Application area:** regional, national, Macro-Regional and European

**Target groups:** policy makers on European, national and regional level

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**Cluster Policy Joint Action 2**

**Stimulate European Clusters in various forms**

The issue of meta-clustering is discussed and piloted already, whereby different definitions and
understandings of meta-cluster are used. The proposition in CluStrat is, that a variety of KETs and
possibly knowledge intensive business services are needed to develop competitive products and
services for the emerging industries. Very few regions in the EU can offer KET knowledge in all areas
– and not all KET Knowledge providers may know the specific characteristics of the application fields
needed. A European clustering to join forces and bring together all the necessary partners should be
targeted and strategic towards specific technological and market oriented objectives. The European
Innovation Partnerships are one type of such a targeted “cluster”. But other forms are possible,
connecting established & upcoming regional/national initiatives on a European level, to concentrate
separated skills and competences, and exchange knowledge about existing R&D-infrastructure (maps).

Cluster policy on regional, national and European level should create tools and services to help
clusters to join forces with other clusters in Europe, following a cross-sectoral and cross-cutting
approach. Clusters are to be encouraged to form transnational or trans-regional partnerships with other
clusters, so that their cluster members can start strategic development partnerships, e.g. as project
consortia for funding applications or as longer-lasting meta-cluster structures.

Instruments that would support this could be:

- Cluster matchmaking events
- Mapping of high level RTD Infrastructures in Europe
- Mapping of SME service providers for technology and sector specific applications
- European expert workshops to interlink clusters, SME and research as well as user groups
- Innovation public procurement, where public demand e.g. in a hospital asks for a solution to be delivered by a European Partnership
- European supplier workshops, where clusters bring together the demand side and potential solutions

This activity could be:
- triggered by regional policy makers (NUTS II) as well as programme area authorities as a top down approach according to EU market needs
- encouraged as a bottom up process, where clusters or cluster members take the lead.
- a combination of a top down and bottom up approach to interlink the big picture of regional policy makers with day to day challenges faced by regional SMEs

This leads in raising European and international visibility, strengthens communication, cooperation and supports a trust building process within European actors.

**Application area:** regional, national, Macro-Regional and European

**Target groups:** regional/national Clusters, initiatives, networks, policy makers, SMEs

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**Cluster Policy Joint Action 3**

**Internationalisation activities supported by cluster initiatives**

Clusters can play an important role in supporting internationalization activities of SMEs. They are well connected to all regional/national experts for starting internationalization efforts, can identify possible partners, provide contacts to other foreign cluster initiatives and can therefore provide required target market information. This is key in times of saturated European markets - hit by the financial crises - to widen the scope of selling their products outside the single market but also conducting knowledge transfer (both ways! Incoming and outgoing) to make Europe competitive for the future.

Instruments that would support this could be
- Cluster matchmaking events outside Europe (India, China, Indonesia, Brazil etc.)
- Supplier innovation days (see Automotive Cluster Upper Austria)
- Mapping of high level RTD Infrastructures outside Europe (India, China, Indonesia, Brazil etc.)
• Mapping of SME service providers for technology and sector specific applications outside Europe (India, China, Indonesia, Brazil etc.)
• European expert workshops to interlink clusters, SME and research as well as user groups to better capitalize on internationalization activities and to better join forces.
• Global supplier workshops, where clusters bring together the demand side and potential solutions

**Application area:** regional, national, Macro-Regional and European

**Target groups:** regional/national Clusters/(SMEs)

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**Cluster Policy Joint Action 4**

**Improve Excellence of Cluster Management Organizations and know-how carriers to make them capable of anticipating and exploiting emerging market needs and trends.**

To compete in rapidly changing environments as emerging markets tend to be, an entrepreneurial mind-set oriented towards identifying needed services and market trends, will cause higher efficiency and professionalism in innovation activities.

Promising actions could be:

• Trainings for entrepreneurial mind-settings and in view of the multidisciplinary requirements of Emerging Industries and chances of KETs (e.g. training modules /voucher schemes)
• Training in innovation management techniques such as roadmapping
• Networking of cluster managers with professional business service providers such as the EEN

**Application area:** regional, national, Macro-Regional and European

**Target groups:** regional/national Clusters, initiatives, networks, policy makers, R&D.

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**Cluster Policy Joint Action 5**

**New sustainable sound business models**

With new forms of clusters – on regional or European scale with long term or with targeted short term perspectives etc. – new business models for the cooperation or innovation networks are to be encouraged. Also in the sight of new ways for funding innovation, as e.g. through innovative public procurement or service contracts, new business models should be testes and legal frameworks developed.
This includes also a set-up of business models for clusters, in which clusters develop SME technology platforms or living labs to test and pilot new products and services. Who pays for the necessary infrastructures, who keeps them updated to newest standards etc.

Competitions for new and best solutions could be called by policy makers in specific areas, e.g. in advanced manufacturing and for specific sectors, to identify working business models for the future.

Possible schemes:

- Clusters as project managers for innovation vouchers of their cluster members
- Cluster services are paid by a % of income from new product/service
- Clusters as project managers to write applications for funding schemes on regional or national level for their cluster partners (focus: product development)
- Clusters as evaluators of outcomes of initiated projects (how many products developed, how many products sold, how many follow up projects initiated
- Clusters as compilers of the most suitable blend of SMEs joining the consortium
- Clusters as imitators of follow up projects

**Application area:** regional, national, Macro-Regional and European

**Target groups:** regional/national Clusters, initiatives, networks, policy makers, R&D, SMEs.

**Cluster Policy Joint Action 6**

**Integrating targeted cross-sectoral cluster cooperation in available funding schemes**

Borders are still a limitation of knowledge exchange all over Europe. This is not just caused due to language barriers but also by different legal frameworks, which limit the transfer of experts willing to be trained in a specific issue abroad and supported by European funds. The pilot action “Human Machine Interface” developed cross-border training modules bookable by interested experts. To support the vice versa knowledge transfer between experts, the development of and possibility to participate on such trainings should be fostered. In this case cross borderer funding schemes or the applicability of different funding schemes should be improved.

The funding scheme has to be:

- applicable to cross sectorial topics
- easy to apply to
- short time to grant
- almost free of reporting hurdles
Cluster Policy Joint Action 7

Evaluate project outcomes within and between different funding schemes

During the last funding period it became obvious that within but also between different funding schemes, the topics for funding are very much alike (funding schemes: CIP, central Europe, South East Europe …). The outcomes for example of the cluster projects in central Europe and the South East programme are render, besides important additional findings, a variety of cluster platforms, cluster management tools and indicators or mapping activities etc. Many of these outcomes have substantial overlap.

If similar things are funded it is crucial that the actors involved know about these activities and that they can capitalize on the experience of similar projects (see e.g. CLUSTAT and Cluster PoliSEE). To capitalize best on already existing knowledge and lessons learned, Europe should also identify regions, which are innovation pioneers outside Europe. The support mechanisms, funding schemes etc. set up e.g. in Silicon Valley could be of high value for Europe boosting innovation by focusing on KETs, Emerging Industries and Grand Societal Challenges.

In this case, the High Level Expert Group (including experts from outside Europe) (see Cluster Policy Joint Action 8) -supported by financial and personal resources- can secure a big picture and give advice to policy makers on the outcomes of European and Non-European projects and funding schemes initiated, to make their funding schemes more cost effective.

Application area: regional, national, Macro-Regional and European

Target groups: policy makers on European, national and regional level

Cluster Policy Joint Action 8

Setting up a High Level Expert Group on European Level

To pool and streamline the above-mentioned joint actions and to support their implementation on European-, National-, and Regional level a High Level Expert Group should be set up (see. European Cluster Policy Group) whose scope and objective should be to share intelligence about cluster policies in view to further explore how to better assist Member States in supporting the development of:
- Internationalization activities of clusters and their SMEs
- Knowledge transfer to close the gaps within the global value-chain by means of international networking, trainings, funding schemes etc.
- New, better structured, developed and supported value-chains
- Exchange of good practices for new business models
- To identify and evaluate funding schemes and projects abroad and check their applicability for Europe (e.g. funding schemes in Silicon Valley)

**Application area:** regional, national, Macro-Regional and European

**Target groups:** policy makers on European