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INNOVATIONCENTERS, INCUBATORS, TECHNOLO GYPARKS

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#### INVENTIONS AND INNOV ATIONS ARE CORNERS TO NES

Inventions and innovations are in many countries the corner stones of successful competitive products and business reforms. The new ideas may come from the needs of markets from customers, from university research, from development work or "out of the blue".

Veryfewideasarereadyfromthestart -inventionsmustbedevelopedintomarketable products. Duri ngtheirearlylife, inventionsmustbetaken careof, justlike plantseedlings, to allow them to grow and develop. Particularly in the ideation and develop ment phase, several projects should be underway simultaneously, because allofthem will not be su ccessful. After several phases, many inventions -but by no means allofthem -can be converted into finished products that are taken into production and marketed. The development phase requires plenty of creative effort, know -how and financial resources, for which outside expertise is usually needed.

Firstassistanceindevelopinganideaintoaproductforbusinessisoftenreceivedfrom InnovationCenters(orInnovationFoundationsorsimilarinnovationsupportorganizations). Start-up orspin offcomp aniesbegintheiractivitiesofteninincubators, whichoftenare locatedinorarepartoftechnologyparks.

#### **INNOVATIONCENTERS**

Inmanycountriesthegovernmenthasdecidedtosupportthedevelopmentworkof inventions. The supportincludes of teninadd itiontoadvising and consultancy work also financial support to cover part of the development costs of the invention. The organization al models vary. Of tenan Innovation Centeror Foundation is established. It may have office sin different parts of the country. Sometimes the work is made in a technology center or linked to a university. It may also be a part of some ministry or other governmental organization. It is also good if private organizations or funding possibilities are linked to the Innovation Center or Robert May 1979.

The maint asks of the Innovation Center or Foundation may include:

- Promotionandcommunicationsofinnovativeactivities.
- Advisingandevaluationofinventions.
- Advisingandassistinginintellectualpropertyrights, mostlypatenting.
- Assistingin theprojectmanagementandproductdevelopment, for instancein building prototypes.
- Advisinginmarketingandcommercializationoftheinnovativenewproducts.
- Financingpartlyorfullyofthepatenting,productdevelopmentand commercializationcostso faninvention.

#### TheworkoftheInnovationCentermayalsoinclude:

- Advisingworkfortheestablishmentofnewenterprises.
- Incubatoractivities for start upcompanies or co-operation with technology parks.
- Participationorco -operationwithventurecapi talactivities, especially in the early phase seed financing.
- Educational or training activities for inventors and entrepreneurs.
- International co-operation and business contacts.

#### STARTINGTHEINNOVAT IONCENTER

Thelegalform, financial resources and the start of an Innovation Centermay be modest, first 2 — 4 persons and aboard representing the interest groups. The director and the staff should be experienced in patenting and other intellectual property rights well as product development and marketing. Some legal expertise and officer out in early as a constant of the first start of an information technology including Internet connections to data banks related to patenting and marketing. The possibility to finance invention development costs is recommended, because the nitis possible to get the inventions faster to the market.

Anyway,itisessentialthatitisaconfidentialserviceorganizationwhereinventorsand entrepreneurscangetassi stanceinthefieldofinnovationsandthatitisacradleofnew businessopportunitiesandsuccessfulinnovations. Anotherimportantprincipleisthatan InnovationCenterneedstimeandpatience—theresultswillcomeslowly.

### INNOVATIONCENTERANDTH EDEVELOPMENTOFANINNOVATIONINTO APRODUCT

InnovationCenters assist inventors, innovators and entrepreneurs in many ways, when developing the inventions from idea to a marketable product using, for example, the following phases and means:

- Patent,te chnicalandmarketinginformationrelatedtotheinventioniscollected andthentheinventionisevaluated.
- Theresultsoftheevaluationarereviewed.
- Theinventor/owneroftheinventionsubmitsapatentapplicationtothePatent
   Officepossiblywithth eassistanceofapatentagent,andtheappropriate
   internationalpatentingisdealtwithingoodtime.
- Aplanforimplementingtheprojectisdrawnup.
- Productdevelopment, further research or a prototype is produced for further evaluation, testing and fathecommercialization.
- Thecharacteristicsoftheinventionaretested(acheckismadetoseewhetherit meets,e.g.,thequalityandsafetyrequirementssetfortheproduct)andnew prototypesaremadeifnecessary.
- Abusinessplanisdrawnupwiththe focusonthecommercializationofthe invention(marketsurveys,marketingmaterialetc.)aswellasonhumanand financialresources
- Theinventioncanbemanufacturedandmarketedeitherasthecurrentornew company'sownproductionoralicenseagreeme ntonitscommercializationcanbe concludedwithacompanyinthesector.
- Themarketingandmanufacturingoftheinnovativeproductstartsbydifferent meanstocompaniesorothercustomersoftenfirstdomesticallyandlateron internationally.

Itisgoo dtorememberthatexploitersandbuyersaregenerallymoreinterestedinthe competitionsituationandcommercialpossibilitiesorsuccessthanintheideaitself.

#### ADVICEANDEVALUATIO NOFINVENTIONS

AnInnovationCentermustpossessconsiderableexpert iseinadvisingonmatters relatingtotheevaluationanddevelopmentofinventions,theirpatentingandrelatedstrategy aswellasinmarketing.Asfaraspossiblewithinresources,theCenteralsooffersgeneral advicebytelephone.Themostcommonques tionsTheInnovationCenterisaskedare

- Ihaveaninvention.isitaninvention?
- WhatisapatentandhowdoIgetit?
- Whataretheinventiondevelopmentphasesandcosts?
- HowandfromwherecanIgetfinancing?
- Canyouhelpmeinmarketing?
- Howmuchdo Iearn, will Ibecome a millionaire?

There are some general principles to inventors, who think they have made a feasible invention:

- Donotpresentyourinventionpublicly(atfairs,inthemedia,inarticles)before thepatentapplication. This is very important is sueespecially for researchers.
- Assesstheadvantages,topicalityandmarket -worthinessoftheinvention:what problemdoestheinventionresolve,howcanitbemadeintoaproductandwho needsit.
- Investigatenoveltyandpatentability.
- Evaluate the technical solution, effectiveness, economicalness, costs and funding and manufacturability compared to competitors on the market.
- Determine the ownership of your invention.
- Approachadvisory, assessmentand financing organizations at a suitable stage (the Innovation Center).

Atthisstagealready, the inventor should make a full check - list and plan for his invention: customers, requirement, technical development stage, novel ty and patent situation, funding, manufacture, who would be responsible for directing the project, sales, the potential for an employment - related invention, description of productide and presentation material. A business plans hould be made already in an early phase and updated during the development of the project.

Itisagoo dtorememberthatfinanciersoftenassesstheinventor'spersonalchancesof turninganideaintoaproductforthemarket.Thewayinwhichtheideaispresentedisalso veryimportant.

Agoodidea,inventionorinnovationandrelatedproductsmaybere cognizedin advancebythefollowingearmarks,whichusuallyarethemainevaluationcriteriaofan inventiontobedevelopedandeventuallyfinanced.

- Theproductismarketdriven; it is indemand.
- The productisin ventive, novel, and patentable.
- The productissignificant to the business and to employment.
- The productisfunctional, capable of being produced and economical.

- Theproducthasasuitableleveloftechnology.
- Theproductcanbelaunchedquickly.
- Thereispersonalororganizationalcommitment behindthedevelopmentproject andtheproduct.
- Investorsareinterestedintheventure.

Itisimportanttofindoutthegoodandpromisinginventionsalreadyintheearlyphase and finance their development. Only the good inventions will get more public or private funding or investments later on.

The evaluation of the market potential is a key factor during the entire product development phase. As the process approaches the commercialization phase, the focus shifts to marketing and commercialization tas ks.

The Center can also consultouts ide experts for evaluating invention proposals. The experts are primarily from universities and research institutions, and abide by the confidentiality, which must be principle of the Innovation Center.

TheInnovation Centerprovidesexpertassistancefortheprotectionofinventions, usuallybymeansofpatenting.

Intheproductdevelopmentphasetheideaorinventionismadeconcretebydesignand bymakingaprototypeandtestingandimprovingit. Theworkisdone inaprototype workshop, which can be part of the Innovation Center. It produces observation models and develops, builds and tests prototypes. The plans are made confidentially incollaboration with the inventor. The prototypes and their testing can also ecommissioned elsewhere, for example, at institutes of technology, universities or private confidential workshops.

#### MARKETINGANDCOMMER CIALIZATION

The Innovation Center provides as sistance in the marketing and licensing of inventions.

Theindustrial and commercial implementation of invention projects is promoted by the various methods of marketing and marketing communication. New products or inventions after a patent application are presented to entre preneurs by means of direct marketing or at innovation or sector fairs and other business events or via the various media. The Center can also have printed lists of marketable inventions or Internet can be used.

The Center can also help the inventor withest ablishing links and with contractualissues with both domestic and foreign businesses. In the Innovation Centerislocated near a university, it can also take care of the university's technology transfer activities or commercialization of university inventions. - operate with the university in commercialization of university inventions.

Thecus tomersoftheCentercanobtaincontractualandlegalassistanceinnegotiations aimedatexploitinganinvention,forinstancebyusingalicenseagreement.

#### FINANCINGOPPORTUNIT IES

The patenting and development of inventions into marketable products may be expensive. That is why it is recommended that an Innovation Center can provide support funding to inventors.

Supportfundingisgenerally used for paying the costs of:

- Patenting
- Productdevelopment
- Prototypes
- Commercialization and
- Legalmatters.

Thefundingmaybeinaformofgrant, supportfunding, loan or guarantee. In a subsidized risk financing model a conditional refund to the Center depends on the success of the project and on the revenue received from it by the recipient. If the invention fails to be exploited economically, the recipient of the support funding is under no obligation to refund the support money to the Center.

#### **COMMUNICATIONS**

The Innovation Centershould be active in the field of communications and other innovation promotion activities like invention contests and awards. It is essential to have available leaflets and book lets related to patenting and other phases of the invention development process. Internet -contacts are important. Information of innovation activities and successful projects are often interesting to different audiences, including students, as well as to press, tvandradio.

#### **EXPERIENCESOFINNOVATIVEACTIVITIES**

Theexperiencesofadvisoryandsupportservicesforinventorsfrommanycountries have been positive: these services include the exploitation of intellectual property rights and the provision of funding for the first stages of the invention process, i.e. the initial evaluation costs, patenting and product development, and further on, promoting the possibilities for commercialization. In many countries these services have been brought close to the customer. The role of the regional network and its function is to screen the ideas with the best potential from the large number of proposals submitted and to a ssist indeveloping these into significant innovations. Of ten the innovation activities have increased in all of the three main groups of innovators: in business enterprises, in universities and among private persons.

The positive activities and atmospher etowards innovations and entrepreneurs hiphave had many important influences such as:

- Childrenandstudentsinuniversitiesaremoreinterestedinsciencesand mathematics
- Universities and companies are active with their innovation and patenting strategies and policies
- Thegovernmenthas valid technology and innovation policy

- Innovativecompaniesallocatemorehumaneffortsandfinancialresourcesto researchanddevelopmentactivities
- Amountsofpatentapplications,newproductsandinnovativeenterpris eshave grown
- Manyinnovativecompaniesseemtobemoreprofitablethanothers
- Withsuccessofinnovativecompanies, differentinterest groups get profitor revenues, liketaxes to government and municipalities, dividends to shareholders, business opportnities to subcontractors and service companies, more employment and good products to customers
- Newtechnologiessupportarenewingsociety.

#### **TECHNOLOGYPARKS**

TechnologyparksorcentersorScienceparksareorganizations,whereinnovative, modernandofte ntechnology-orientedcompaniesarelocated. They are oftennear universities, from where also often many new businesside as come. Incubators are often part oftechnologycenters. In addition to office and workshops pace, technology centers may offermany other activities, which helpespecially new or small technology companies. These activities may include business and office services, educational activities for instance in business development, technology transfer, legal matters, internationalization etc. Technology parks createnew are as of cooperation between companies, universities and other establishments of higher education, financiers, municipalities, and state organizations. In technology parks there are often also some units from universities, research centers or R&D units of large corporations.

Technologyparkisalsooftenasuitablelocationforaninnovationsupportorganization (InnovationCenter). Technologyparksareoftenlimitedliabilitycompanies, whereare public and private owners (government, city, university, banks, corporation setc.)

Technologyparkshavenationalandinternationalco -operation, for instance IASP.

ThenetworkofFinnishTechnologyparksconsistofabout20Technologyorscience parksaroundFinland.Thelarge stareinEspoo(suburban Helsinki)andinOulu(north Finland).Inmostofthemtherearealsoincubatoractivitiesforstart -uporspin -offcompanies (www.tekel.fi).

#### **INCUBATORS**

Thetaskofbusinessincubatorsistoofferofficefacilitiesandtohelp start-uporspin offcompaniesornewentrepreneursandcompaniestomeettheirbusinessobjectivesfaster andbetterthenbefore.

ThebusinessincubatorsforinstanceinFinlandfollowservicemodel,which successfullycombinesthepromotionofstarting newcompanies,generatingnewjobs,the diversificationoftheeconomicstructure,theexploitationofhightechnology,aswellasthe generationofnewservicesforentrepreneursandcompanies.

The common quality work started by the incubators can be expected to develop the operation of the newest incubators and also to improve the services and operations of the older incubators to be stbenefit the entrepreneurs and companies.

Thenetworkofbusinessincubators, with the full range of services for starting and growing companies, is a good example of just the kind of industrial policy that is meant in the Finnish Government Entrepreneurs hip Programme.

#### **CONCLUSIONS**

The potential and capacity of enterprises for innovation does not only depend on technical and financial resources. Innovation requires expert know—how in many are assuch as management, intellectual property rights, the innovation process, production, marketing and co-operations kills. Networking is often advantageous. Under standing and man—aging various parts of the processises sential for securing the development of innovation activity. The public sector promotes innovation activity in many ways, but the responsibility and capacity for success lie with the enterprise itself.

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