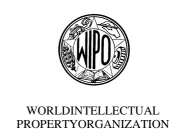
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# SUBREGIONALSEMINAR ONSMALLANDMEDIUM -SIZED ENTERPRISESANDINTE LLECTUALPROPERTY

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FOSTERINGCOMMERCIAL APPLICATIONOFINVE NTIONS, ACCESSTOFINANCING, MARKETING

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### Whyshouldcommercialisationofinventions befostered?

Itisoftensaidthatifinventionsaresovaluableastheinventorsandtheirorganisationsclaim, thenwhynotleaveittotheprivateinitiativeandthemarkettoseetoitt hattheyare commercialised -whydoweneedtofosterthecommercialapplication?

The rear eseveral reasons why this is necessary. The most important reasons are that

- thereisaneedforageneraladvisoryservicetoinventorsregardingtheoverallpro cess
- thereisaneedforspecificconsultancyinthevariousstagesofthecommercialisationprocess
- thereisaneedformoneytofinancethenecessarystages

#### Generaladvisoryservice

Thecommercialisationprocessconsistsofanumberofactivitiesth atarespecifictothis professionalarea. Knowledge about the international IP system and how to use it in a cost efficient way, prototype design, secrecy agreements, patent license agreements and all the issues related to starting up your own company can not be considered common knowledge. Therefore, before an inventor even starts the commercialisation process, he should have at least a superficial knowledge about all the steps involved - and not least the consequences for himself as an individual. Examples of inventors that have lost their property - and sometimes even their marriage - are numerous and scaring.

Theaimofageneraladvisoryserviceforinventorsistoprovideknowledgeaboutallthesteps involvedona"needtoknow" -basis.Inaddition check -lists, "do'sanddon'ts "etc.canbevery helpful

Itisimportantnottostriveaftere.g.providingaverydeepknowledgeregardingIPR -because thesubjectissocomplexthatitwilltakeyearstoachieveacomprehensiveknowledge.Instead thei nventorshouldknowenoughaboutthesubjecttoasktherightquestionstotherealexperts.

GoodwaysofprovidinggeneraladvisoryserviceisusingacombinationofInternetbasedtools, booklets,thematicpamphlets,coursesandperson -to-personcounsel ling -eitheratameetingor byphone.

Mostcentresinsupportofinventors -andevenanumberofinventors'associationsnowhave Internethomepagescontaininggeneraladvisoryservice.InthiscontexttheInternethasanumber ofbenefits:Onceyouha vetheequipmentandknowledgethecostsofprovidingalotof informationarelimited,anditisrelativelyeasytobuildupahierarchystartingwiththebasic knowledge -andthengoingmoreandmoreintodetails.Theuserhimselfdecidesatwhatlevel hewillstop.Inthiscontextthehierarchicalstructureiseasiertousethanreadingabook,because youonlyseewhatyouneed.

AnotherimportantadvantageofInternetbasedinformationisthatitismucheasierandcheaper toupdatethane.g.abrochu re.Andyoualwaysknowthatwhatyouseeisthelastupdate.

One important drawback of the Internet is, of course, that you have to have access to a computer to use it. But even to day where on a world basis only few people have a computer the Internet can play an important role, because local information centres in a country that do have an Internet access can provide the necessary information to those who need it.

### **Specificconsultancy**

Eveniftheinventorknowshiswaythroughtheprocesst hereisaneedforaspecificconsultancy. Themainreasonsare:

- thereisinmostcasesaneedforcompletingandfine -tuningtheintellectualbasesofthe invention,theidea
- thereisalwaysaneedforfinancingtheactivitiesthatarenecessaryforthe commercialisation. If the inventor himselfis notable to find the means (which herarely is) then there is an eedfor advice and activities that will lead to and open -then ecessary financial sources.
- inmostcasestheinventioncannotbecommerciali sedunlessspecificexpertscanbecalled upon

### Completionandfine -tuning

AttheDanishInventionCentrewebelievethatgoodideasarecreatedasaconsequenceofa mixtureofinnategiftsandacquiredskills.Webelievethatcreativitycanbelearned, andthat certaintechniquescanbehelpful.

Inmostcases when we provide advice to inventors we try to go behind the idea, reconsider and use targeted creativity in order to perhaps improve the idea. In many cases the inventor has discovered an eed (whi chisoften referred to a shaving made half the way to an invention) and a good solution. But problems of tenhave many solutions, and in the process of creating the idea on e has to do away with some solutions and focus on the selected ones.

Inthisproces sithasprovenhelpfultoworkwithatrainedsparringpartner.Inmostcasesthe inventorwilldonearlyalltheworkandprovidemostoftheideas -hejusthastobechallenged inacontrolledway.Examplesarenumeroushowfairideashavebeenturned intobrilliantideas leadingtosuccessfulproducts.

#### *Findingandopeningfinancialsources*

Inmostcountriesthereisinoneformortheotherafinancialschemeforfinancingthe commercialisationofinventions. They are very different, but they have one thing in common: You have to apply for the money. And in most cases it is not enough just to present an idea. Those who are willing to finance an invention have a number of key questions good and complete answers.

Thisisactuallyas chism, because before you can achieve money, you have to find answers to the questions - which costs money. Therefore the specificad visory service regarding financing should have access to a limited amount of money in each case - to investigate and clarif yafew keyfactors (such as novelty, market and technology) on a very basic level.

#### **Specificexperts**

Mostinventorscandoalotofthenecessaryworkonthewayfromanideatoasuccessful product -buttherearethingsthatarebestleftwithpeople whodolittleelseintheirprofessional lives.

AninventorcanmakeafairnoveltysearchattheInternetorinapatentlibrary,andhecanmake afairdraftpatentapplication.Butifitisapotentiallyvaluableinvention,thenitisworthwhileto callonexpertstodrawupthepatentapplication.

Likewiseitnotadvisablefortheaverageinventortonegotiatetheconditionsforapatentlicense agreementregardinghisowninvention,nottospeakaboutformulatingtheagreementitself.

Andinmostc asesthecommercialisation process involves an umber of other specific activities such as prototype building, testing or approval by authorities. Each of these activities can only be accomplished if experts can be called upon

#### AccesstoFinancing

Therea revarious attitudes as to how then ecessary steps in the commercialisation process should be financed. Some attitudes that illustrate arather broad spectrum are:

- Commercialisation of inventions should be financed on pure market conditions. If the invention is good enough, then it will also attract money.
- Thereisaneedforpubliclyfundedfinancialsupport,buttheinventorhimselfmustbeara fairshareoftherisk.
- Commercialisationofinventionsistothebenefitofsocietyandshouldbepubliclyfin anced

Beforediscussingthevalidityofthesestatementsletusseewhathappensinoneofthemost commonformsofcommercialisationofinventions: Thepatentlicenseagreement

Inapatentlicenseagreementtheinventorsellstherighttoproduceandm arketaninvention coveredbyapatenttoanexistingcompany. It is common that the major part of the payment takes place in the form of a royalty.

Aroyaltyismostlycalculatedasashareoftheturnoverproducedbythelicensedproduct.

Dependingon thefieldofbusinessitcanvaryfromfractionsofapercentupto10 -15%ormore.

Butin9outof10licenseagreementstheroyaltyisbetween3 -5%.

Peoplearemostlyfocussingontheinventorwhoisgettingrich"withoutdoinganything". They tendto forgetalltheworkandstrugglewhichtheinventorhadtogothroughbeforeheeven reachedthepointwherehecouldseesomemoney. Sothereisatendencythatsocietyconsiders aninventorarichpersonwhoisonlyworkingforhimself -andheshouldf ullypayany investmentnecessaryforthecommercialisation.

Butletusseewhatreallyhappensasaconsequenceofalicensecontract -andwhogetsthebig money.

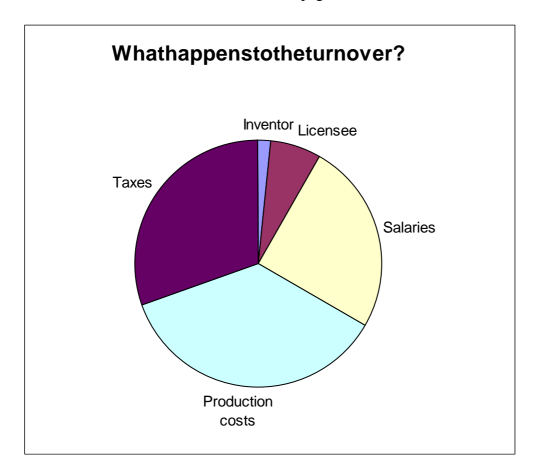
Theinventoronlyreceiveshisroyaltyprovidedaturnoveriscreated -aturnoverwhich would otherwisenothavebeenrealised.

Buttocreateaturnoveralotofthingsmusthappen:Peoplehavetowork,theywillpayincome taxes,andthecompanywill(whereapplicable)paytaxaswell.Therearemanysortsoftaxes (theministryoftaxatio nisoftenthemostcreativeofallministries)andintheendwewillsee hugestreamsofmoneychanginghandsasaconsequenceofthelicenseagreement -butthe inventorwillonlyseeaverysmallfractionofit.

Howsmallafractionwilldependonthe localtaxsystem.ButinthecaseofDenmarkwhichisa high-taxareathepictureisasfollows:

### Whathappenstothe tun over?

	%	Inventor	Licensee	Salaries	Production	Taxes
					costs	
Licensee'sprofitrelatedtoturnover,%	10					
Company tax,%	32					3,2
Licensee'sprofitaftertax,%			6,8			
Salariesrelatedtoturnover,%	50					
Incometaxrelatedtoincome,%	50					25
Employees'incomeaftertax				25		
Licensee'sotherproductioncosts					36	
Royalty,%ofturnover	4					
Incometaxofroyalty,%	60					2,4
Inventor'sroyaltyincomeaftertax		1,6				
Total		1,6	6,8	25	36	30,6



Itisinterestingtonoticehowinthisexamplethetaxauthoritiesreceivenearly20timesasmuch moneyastheinventor,whoreceivesthesma llestfractionofall.Anditisnotbecausethe licenseecompanyhastreatedhiminanunfairway -wearetalkingaboutawell -balancedlicense agreement -atleastwellbalancedbetweenthecompanyandtheinventor.Thecompanycannot affordtopaymore andstillmakeadecentprofit.

From this example it appears to be quite unfair to ask the inventor who receives the smallest share of all to pay the necessary investments.

Likewiseitappearsthatsocietyisthetruewinner,andthereforesocietyhasa nobviousinterest infinancingthecommercialisationofinventions.

Experiencefromvariousschemesforfinancingthecommercialisationofinventionshaveshown thatawellfunctioning,efficientandfairsystemcanbedevelopedifitisbasedonthefol lowing principles:

- Astrongfinancialentity(thestateitselforagroupofcompanies)providesthescheme
- Theinventormustinvesttimeandacertainamountofmoneyhimself.Itmust"hurt"abit.
- Theschememustbewillingtolose10 -40% of itstotal investments overtime
- Theschememustbepatient.Forthefirst5 -6yearsonlylimitedreturnoninvestmentscanbe expected.

The financing of the first phases of the application of inventions is therefore only invery rare cases interesting for profitor iented financial or venture capital institutions.

Aschemeforfinancingthecommercialisationofinventionsshouldratherbeconsideredan infrastructureinlinewithtransport,telecommunicationandschools -structuresthatdonot alwaysgenerateadir ectprofitbutarebelievedtoprovidesuchlongtermbenefitsforsocietythat itwouldbedifficulttoimagineaworldwithoutthem.

#### Marketingofinventions

Aninventioncanbecommercialisedinbasicallytwoways -eitherthroughlicensingtoan existing company -orbysetting upabusiness dedicated to commercialise the invention.

Thequestion:licensingorstart -upisoneofthemostcrucialdecisionswhichaninventorhasto make,becausewhateverhechooses,itwillinfluencehislifealot.

Someofthequestionstobeasked -andtheiranswers -areshownbelow. The corresponding answers in the boxes indicate if licensing or start -upshould be preferred.

Question	Start-up	Licensing
CanastrongIPRprotectionbeobtained?	Yes/no	yes
Isal ongandcostlydevelopmenttimeneeded?	No	yes/no
Isahugemarketingorganisationneeded?	No	yes/no
Willtheinventorbeagoodmanager	Yes	no
Willtheinventorquithispresentjob?	Yes	no
Ispersonalsatisfactionimportanttotheinventor?	Yes	no

If the inventor chooses to start up a new company he will face a number of challenges, and gradually he will more feellike a business manthan as an inventor. Starting up a new company based on an invention after all does not differ that much from start in gup a company based on a businesside a which does not involve patent, utility model or design protection.

Butiftheinventorchoosestosellapatentlicensetoanexistingcompanythemarketingissue becomesverydifferentfromthewellknown,andwel ldescribedsituationyouhaveifyoutry tobringaproducttothemarket.

InthecaseoffindingabuyertoapatentlicensetheIPRitselfbecomes"theproduct"andthe licenseecompanybecomesthecustomer. Andyouonlyneedonecustomer (inthecase of an exclusivelicense) oratleastaverylimitednumberofcustomers (inthecaseofnon -exclusive licenses). Inmanycasestheinventorwill bebetteroffsellingtheinventiontoonelicensee exclusively -certainlyadifferentsituation from that of a companywhere more customers meanmore success.

Marketingofinventionsthereforeisverydifferentfrommarketingofproductsorservices. The following statements are based on the experience of DIC:

- Anexclusivelicensecontractinmostcasesrepres onebuyeronly -butitiscrucialthatyoufindthe rightone entstheoptimalsolution. Youwillhave
- TheIPRhashighervaluethelessknownitis!
- MarketingofinventionsforlicensingmeansfindingbuyersforIPR -notaphysical product.Thepotenti albuyermustknow -orgettoknow -whatIPRisabout.

#### Fromthesestatementsitcanbeseenthat

- Itiscounterproductivetostartoutgoingpublicandbroadlyannouncethatyouhavea specificinventionforsale.
- Initialmarketingshouldbedoneinco ncealmentandshouldbebasedonnetworksand personalcontacts.
- Evenifagoodpatentapplicationhasbeenfiled, then you should not say more about the invention than needed. Uses ecrecy agreements whenever possible.
- Itisgoodethicstoinvolveonlyone companyatatime -ortoclearlyindicateitifyougo tomorecompaniessimultaneously.Goodbusinessethicswillkeepyouinbusiness.
- Youshouldbepreparedtoinvestalotofeffortinpresentingtheinventionandexplaining abouttheIPR.Beevenpr eparedtotrainthepotentiallicenseeinIPRandlicensing matters
- Onlyifyoufailfindingtherightlicenseeusing"concealedmarketing"youshouldgo public.ThetypeofinventionandIPRwilldecidewhatmediawillbethebest.
- Findingonlyonecustom erisnoteasierthanfindingmany...

#### Conclusion

Inventionsimplyanimportantcontribution to the development of society. They can be the basis for new knowledge based companies or they can be an important basis for the product renewalinexisting compan ies. But these benefits do not come by them selves. The remust be a system which can add the necessary knowledge, counselling and not least be able to finance the process at fair conditions.

MarketingofinventionsandIPRsignificantlydiffersfrommarket ingofphysicalgoodsand services. Actually tiscloser related to what you consider and what you down en you find your partner of your life. You have to make a serious decision which will have an important long-terminfluence. In case you take the wrong decision it may cause you alot of trouble whereas the right decision will lead to along lasting prosperity.

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