The solution, if any, should align to current trends, and should be naturally good, sustainable in the long term. So the solution should be a business model, which is built on the service sector specificity, and naturally involves the rural employment, strengthen the original efforts of the service providers. We cannot make a big mistake, if we assume that service providers would like to achieve higher profit. The profit can be increased in two way: lowering costs, and increasing income. To build a generic model, we are evaluating the costs side, as the income factors should differ from service to service. We can state, that the highest general cost factors in the service industry are wages, real estate related costs and communication. The raw materials in the service sector are people and information, and working tool is a computer. So if we can decrease these costs, then we can increase the profit. So if we build a business model, which decreases these costs, and this is somehow related to the rural employment, then we found a solution! It seems easy, as we know, that the wages and real estate costs are much lower (eg. 30% in Hungary) in rural areas, then in the cities. We disclose the communication factor, as we assume, that it is available at the same price in all rural cities (eg. at least the mobile internet).

So a solution could be to convince service providers to employ people in rural areas, as the costs will decrease this way, and they will achieve higher profit -if we can offer them unchanged working environment in other areas, meaning that they stay together with the market to leave the income side of the profit unchanged, and the outplacing will not generate high and permanent investments.

How can we do it...? By placing out the supporting functions to cheaper, rural regions. Into working places, which are fully compatible with company prescriptions, and could ensure a quality of the delivery of the function without any additional high cost and unmanageable risk. These working places are called “telework centers”.

What differentiates the telework centers?

If telework centers are providing a working place, for employees performing an existing function, then it is a branch office, nothing new. Or? How, can we distinguish among
telework centers, branch offices, field locations, and decentralized functions?

First, consider the difference between telework and field work. Based on the Framework agreement on Telework, signed by the EU member countries, “telework is a form of organizing and/or performing work, using information technology, in the context of an employment contract/relationship, where work, which could also be performed at the employers premises, is carried out away from those premises on a regular basis.” (Framework Agreement On Telework). This means, that telework is location-independent: it can be performed anywhere, at most, the same facilities available as in the primary office (and can often be performed with less sophisticated facilities). “Field work, on the other hand, is by definition location-dependent: it must be performed at a specific location because of properties intrinsic to that location (e.g., because that’s where the customer is, or the equipment to be serviced, or the unit to be audited, or the activity on which data are being collected)” (Mokhtarian, 1991, p.16). So the first important differentiating factor of telework centers is location-independence. This means, that “the work done at a telework center should be capable of being performed anywhere there are, at most, the same facilities available as in the primary office.” (Mokhtarian, 1991, p.16) This location independence is our key weapon as regional developers. If we can shape the activities to be performed from telework centers, then we can define the development areas, where we want to bring the focus of the employer. We can prepare the selected regions to be ready to receive the work to be outplaced. Then standard incentives could be used to support the decision making process of the companies towards the regions wanted to be developed.

The second main difference between a telework center and a branch office or decentralized function seems to be that of organizational structure. “A telework center is characterized by the absence of a self-contained pyramidal organizational structure. Teleworking staff should report to off-site managers (except in the case where both manager and staff reduce their commutes by working at the same telecommuting center), and telecommuting managers should have at least one off-site staff person reporting to them.” (Mokhtarian, 1991, p.17). From a regional developer perspective this factor is not so important to us -still if the whole function is outplaced, rural employment has been established…. despite the fact that the definition has been impaired, we have achieved increased employment.

Bagley (1994) categorized further the telework center as either single-employer or multi-employer. Single-employer centers may be well-suited to large organizations, especially those that already have multiple locations. Multiple-employer centers present additional coordination and security challenges, but offer low-risk opportunities for employers to try the concept, cost effective ways for small employers to participate.

<table>
<thead>
<tr>
<th>Table 1. Differences between Telework Center and Similar Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not operated by the employer</td>
</tr>
<tr>
<td>telework center</td>
</tr>
<tr>
<td>telecenter</td>
</tr>
<tr>
<td>branch office</td>
</tr>
<tr>
<td>incubator house</td>
</tr>
<tr>
<td>industrial park</td>
</tr>
<tr>
<td>Source: author</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. Telework Centers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country</td>
</tr>
<tr>
<td>Sweden</td>
</tr>
<tr>
<td>Finland</td>
</tr>
<tr>
<td>Ireland</td>
</tr>
<tr>
<td>Austria</td>
</tr>
<tr>
<td>Brazil</td>
</tr>
<tr>
<td>Total (November, 1993)</td>
</tr>
<tr>
<td>Source: Obra (2002, p.791)</td>
</tr>
</tbody>
</table>

It is also important, whether the established center is free for public or not. As data security, company culture, work environment differs from company to company, we should ensure, that the working places are only used by the contracted employees, and nobody else can enter the rented area. This factor differentiates telework centers from telecenters. Publicity is the most important factor of the telecenters, as the definition states “A telecentre is a public place where people can access computers, the Internet, and other digital technologies that enable them to gather information, create, learn, and communicate with others while they develop essential digital skills.” (Wikipedia, Telecenter keyword) These differences are summarized in the table below.

**Telework center penetration in the world**

Based on Obra (2002), the first urban Teleworking Centre started up in France in 1981. Subsequently, the first rural telework center got under way in Sweden and Denmark in 1985. That same year, a telework center with various
employers was set up in Hawaii as a project to demonstrate public initiative.

In Hungary the first and still the only telework center was opened in the city of Örkény, which was rented by a call center within a week of its opening (Forgacs, 2008b).

USA recognized the benefits of the telework centers, and established a legal way to support the spread of them. Section 630(a) of Public Law 105-277 (Flexiplace Work Telecommuting Programs) authorized certain Executive agencies to spend a minimum of 50 000 US dollars for fiscal year 1999, and each fiscal year thereafter, to establish and carry out a flexiplace work telecommuting program. Section 630 defines a flexiplace work telecommuting program specifically as use of the General Service Administration managed telework centers.

As the effect of this regulation, today there are 14 telework centers around Washington DC. WorldAtWork (2009) study shows, that in 2005 the 5% of the workers worked from telework centers, which increased to 8% in 2008.

Role of the regional developers

How can regional developers contribute to generate rural employment opportunities using telework centers? Firstly we should remember and consider using this tool while preparing a regional development plans, strategies. Establishment of a telework center can be driven from bottom-up and top down.

Using a bottom-up approach, the rural cities, micro-regions can create an alliance developing a telework-strategy to involve employers into the regions through telework (Forgacs, 2008a). Based on the strategy they should appoint and renew an eligible real-estate in the city which is the most accessible for the residents of the region, then deliver proper training to the possible labor, and marketing for the potential employers. This preparedness as a comparative advantage can differentiate the region from the other ones.

The top-down approach does the previously written process from a higher level, defining e.g. a country level telework-strategy, and appointing the development regions at a high level. Using a development fund, and a proper plan, the regions can be “pushed” to establish telework centers, and the employers focus can be directed to the appointed regions (eg. grants or reliefs for the employment from telework centers).

Bagley (1994) prepared a comprehensive analysis of the telework centers, evaluating international experiences, and presenting case studies. As an attribute of the success he recognized that the most of the rural telework center has been started with at least some public sector funding, and the concept combined more than one goal. These goals were to utilize the unused free places for similar activities, like trainings, business continuity locations, occasional project works, etc. It also increases the employment safety if more than one employer rents the facilities. Anyway, it is important to plan the funding for 5 to 7 years of the operation. Remember, that the goal of such telework center is to generate employment on rural areas, not to generate high profit on the operation. Maintenance cost of a telework center are much lower, than the benefit of an employment, as each workplace generates much higher investment through the extern effect of the wages, which are spent in that region.
Based on Bagley’s experiences the key operational issues are the marketing, the location, and costs. The critical barriers to the telework center success are the cost to employers, discomfort with remote supervision, security of confidential information, unbalanced distribution of costs and benefits and the workforce equity issues.

Finally, based on Bagley’s (1994, p.221) experiences, here are the recommendations for the future telework center implementations:

1. Define a clear, realistic, and consistent set of goals and objectives to guide project development and to provide a standard against which telework center success or failure can be measured.
2. A thorough and aggressive plan of market research and center promotion, beginning in the implementation phase and continuing through the life of the demonstration.
3. Allow one year to 18 months to plan and implement the telework center.
4. When long-term viability of the center is an objective (as opposed to short term market research or demonstration) secure long-term financial commitments up front. Funding over five to seven years, with a business plan to achieve self-sufficiency before the end of that period, is desirable.
5. Spend time on site selection. The criteria should be in accordance with the center goals and objectives and should seek to balance high-quality center features and nearby amenities with cost considerations.
6. Provide private offices for permanent, security-minded tenant-employers. Semi-private workspaces should be acceptable to drop-in users since they will take their work home with them at the end of the day.
7. A full-time, on-site manager should be available to handle administrative, technical support and promotional activities for the center.
8. Combine multiple uses of a single facility. This combined use should make the telework center a more viable entity and have favorable community impacts.
9. Develop information, training and possibly incentives to enable non-professional and non-managerial employees to take advantage of the telework option.
10. Document and evaluate each new generation of telework center demonstrations. Much has been learned, but much remains to be discovered regarding the successful implementation of multiple-employer telework centers. It is important to determine what factors are important to all center operations and which are key only in certain situations and under certain circumstances.

References


Forgács, T., 2008b. Telework-center: An alternative in the rural development, Agroinform, Budapest, Autumn (Hungarian).


GSA-sponsored Telework Centers. US. General Services Administration. GSA (2008.05.03) http://www.gsa.gov/Portal /gsa/ep/channelView.do?pageTypeId=8195&channelId=-12950.


