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**REC-WP 02/2011** 



Working Papers on the Reconciliation of Work and Welfare in Europe

# Public Employment Services, Employers and the failure of placement of low-skill workers in six European countries

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Patrik Vesan



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### **REC-WP 02/2011**

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## **Abstract**

The paper explains why across Europe very few job matches are facilitated by public employment services (PES), looking at the existence of a double-sided asymmetric information problem on the labour market. It is argued that although a PES potentially reduces search costs, both employers and employees have strong incentives not to use the PES. The reason is that employers try to avoid the 'worst' employees, and employees try to avoid the 'worst' employers. Therefore PES get caught in a low-end equilibrium that is almost impossible to escape. The mechanisms leading to this low-end equilibrium are illustrated by means of qualitative interviews with 40 private employers in six European countries.

## **Keywords**

Asymmetric information; employers; job-brokering; low-skill workers; public employment services

## Introduction<sup>1</sup>

Between the end of the 19<sup>th</sup> and the beginning of the 20<sup>th</sup> century most European countries established some kind of national labour exchanges, which mainly were occupied with job broking, i.e. to match workers with employers<sup>2</sup>. The creation of Public Employment Service (PES) was promoted in 1919 by the newly formed International Labour Organisation (ILO) through the adoption of conventions that recommended the abolition of private agencies and the development of a national-based system of job brokerage under the state control (Thuy et al. 2001)<sup>3</sup>. According to the ILO, the main aim of public employment offices was to protect workers from abuses and malpractices of some employers and private employment agencies which profited from their position to exploit uninformed jobseekers. The employers also had an interest in placing job broking in a "neutral" state institution. If the task was taken by the unions they could exploit this position. However despite the consensus about PES these institutions have always been debated; especially their ability to be effective job brokers has been contested (Thuy et el 2001:41).

In recent decades there has especially been a strong focus on the organisational structure of the PES. One way to frame it is that the creation of PES at the turn of 20<sup>th</sup> century was an attempt to correct "market failures" in job matching, whereas contemporary changes are an attempt to correct the failures of public authorities in the governance of labour market intermediation (Mosley and Speckesser 1997). Thus, since the mid-1990s, the role and the nature of public employment offices have undergone a profound change, in particular along three main aspects. Firstly, a liberalization of service delivery, which in most countries put an end to the state monopoly in job brokerage<sup>4</sup>. Secondly, a decentralization of competence in the field of jobseeker assistance to local governments. Thirdly, a moving from a bureaucratic type of organization towards customer-oriented services and the promotion of a stricter integration between jobseekers assistance and unemployment benefit administration (Walwei 1996; Clasen and Clegg 2006). It seems to be a shared assumption in all these reform attempts that both the key to understand the failure of the PES and the key to improve the PES lies in the organization setup.

By contrast, this paper provides an explanation of PES' failure by theorising on the 'nature' of the labour market in which PES work. The paper is organized into seven sections. In the first section we present our theoretical explanation of the failure of PES in job-brokering. In the following sections this rational-choice argument will be illustrated by means of qualitative interviews with 40 private employers from six European countries. After the introduction of the data, the third, fourth and fifth sections describe the limited use of PES and the general mistrust in PES. Section six illustrates seeming exceptions to the rule, i.e. employers that actually indicate that they use PES, and section seven shows how negative experiences often hinder the establishment of a good reputation for PES. The last section summarises our main conclusions and discusses implications for PES. Unfortunately we do not have new data that can illustrate the theoretical points from the standpoint of employees. But the theoretical argument does fit previous results on the behaviour of employees (Ebert and Holzer 2004).

## Double-sided asymmetric information and 'lemons' on the labour market

As a point of departure, economic reasoning about the 'nature' of the labour market provides us with arguments that speak in favour of PES. Contemporary economists broadly agree with have recognized that labour markets deviate considerably from the simple neoclassical, competitive-market model presented in textbooks (Adnett 1987). With the heterogeneity of both workers and working conditions (wage, working time, location, etc), labour markets are characterised by limited and incomplete information, which makes rapid job matches really difficult. Still, PES could in theory play a role in gathering extensive local knowledge about employers and the employees. However, employers and employees are looking not only for information but above all for trustworthy information. Employers have difficulty foreseeing whether an employee will work hard, will cause trouble, or soon quit the job. Only the jobseeker may know this, but at the same time, he or she has a clear incentive to present him- or herself as reliable and productive. This is a classic case of asymmetrically distributed information. And the mechanism also works the other way around: the employer has a clear incentive to present the workplace as a place with good work conditions, nice colleagues and good career opportunities, even if this is no the case. This situation, where both the employer and the jobseekers are in lack of trustworthy information, can be labelled the double-sided asymmetric information problem of the labour market (Larsen 2009).

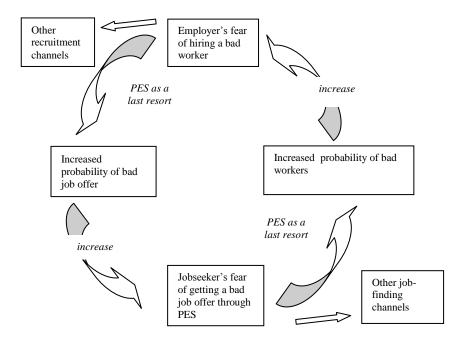
This double-sided asymmetric information problem clearly affects labour-market exchange. In rational choice theory, a classic solution to asymmetric information involves a 'third party', such as a public authority, that can provide some guarantee of the quality of the exchange. For example, the state sometimes guarantees that food sold as 'organic' is indeed organic. In this case the consumer cannot know and the farmer has a clear incentive to use such a label (here the information is asymmetric). Therefore a trustworthy third party is needed. However, it is almost impossible for PES to be perceived as a trustworthy third party. This is mainly because of four interconnected problems.

The first problem is that PES are required to help all kinds of jobseekers, especially 'those who might otherwise be disadvantaged in the labour market' (Thuy 2001, p. xvi). But exactly due to this requirement the employers cannot trust the PES to propose quality labour. And the other way around, the PES are also required to help all kind of employers and often also those who cannot find enough labour. Therefore the employees also cannot fully trust the PES.

The second problem is that all unemployed are typically required to register at PES in order to receive unemployment benefits. This is problematic because the unemployed are typically perceived as 'lemons' (see below). The 'lemon' term, and the mechanisms of markets in lemons, is described by Akerlof in his famous paper about used cars (1970). The logic is that the owner knows something about the car which the buyers do not know, e.g. whether it is a lemon (a badly assembled car) or not. And the owner has a clear incentive to hide the fact if the car actually is a lemon. Therefore buyers are extremely cautious when buying a used car and the prices for (true) lemons are often suspiciously low. The low prices often make owners of good

cars to withdraw their cars from the market. Thereby the share of lemons on the market increases, which makes buyers even more sceptical. The predicted result is that in the end only lemons will be on this market (see e.g. Rasmussen 1991).

The same logic applies to labour markets. A number of studies have shown that it is much easier to find jobs for unemployed from a closed down workplace than for unemployed from a workplace that has only reduced the workforce a little (Gibbons & Katz 1991, Frederiksen et al. 2006). The argument is that in the latter case, the new employer will suppose that the former employers have probably fired the least productive workers in their workforce, whereas in the case of company closure, more productive workers will also be among the unemployed. Similarly, since the employers know that PES have many potential lemons in their databases, they will try to avoid hiring through PES. A PES might tell an employer that they now have a good worker available. But the employer cannot trust the PES, knowing that PES have a special obligation to help the worst-off. Therefore PES become a last resort for getting labour.



**Figure 1** The PES's vicious circle

The third problem is that it is not only a matter of changing the perceptions employers might have of PES. The non-use of PES is underpinned by the reluctant behaviour of stronger groups of workers. These jobseekers know that PES are often considered a last resort for recruitment and will suspect them of having many bad jobs in their databases, for employers too can be described as 'lemons'. So using PES also becomes a sub-optimal solution for jobseekers. Therefore only the weaker categories of workers will use them, which, as in Akerlof's example, increases the

'lemon problem'. So PES are trapped in a self-reinforcing vicious circle that appears impossible to break (figure 1). As already mentioned, illustrating the non-use of PES by stronger job-seekers is outside the scope of this paper. However, the theoretical argument is backed by studies which show that most workers and even most unemployed do not use PES as the primary search channel. And those who do use PES typically end up with lower salaries (cf. Ebert and Holzer 2004).

The fourth problem is that many employers and employers can 'meet' through informal recruitment channels which mitigate the risks of double-sided asymmetric information (Granovetter 1995). One of the standard arguments for recruitment through networks are that it is quick and cheap. However it is also of importance that networks can deliver trustworthy information, especially in the case where workers already employed function as a third party between employers and jobseekers. This recruitment channel is known in the literature as the 'extended internal labour market' (Jenkins 1984; Adnett 1987). When employers hire through an already employed worker the latter can provide trustworthy information about the new worker (given the assumption that the already employed worker wants to maintain a good relationship with the employer). This solves one side of the asymmetric information problem. Furthermore, a new worker will probably trust the information given by an already employed friend (given the assumption that the already employed wants to maintain a good friendship). This solves the other side of the asymmetric information problem. Thus, these kinds of networks are perfect for avoiding 'lemons' among workers and employers. And it is easy to understand why it is difficult for the PES to compete with this recruitment channel: our qualitative interviews with employers clearly indicate that informal networks are by far the most preferred recruitment channels.

These four interconnected problems lead to the very pessimistic prediction that, in terms of job-brokering, PES will always end up as a last resort for both employers and jobseekers. However, the rational-choice perspective does offer one theoretical possibility to escape the low-end equilibrium in which PES are caught: that is, to 'invest' in a good reputation. The argument is that, if non-trustworthy players in various 'games' behave trustworthily, then they will gain a good reputation. Such a reputation might even work when a new player enters the game. The reason is that a good reputation can quickly be lost, and the new player may think that the other player will not risk their hard-won reputation by cheating in the next game. In the market for used cars again, if a car dealer has established a good reputation, a customer will probably expect that he will not risk losing this reputation by selling lemons.

It is, however, difficult for the whole PES system of a country to establish a good reputation. Besides the real existence of lemons, the problem is that it is very difficult to make known plausibly that PES will 'screen for lemons' among the unemployed and among employers. In practice, local employment offices and their front-line personal might try to create a good reputation among local employers by not 'selling lemons' to them. If they do so for a period of time, the employers may begin to trust them (because they know the local PES will not want to risk losing this reputation). It is more difficult to 'screen for lemons' among employers and thereby create a good reputation among workers looking for jobs. Naturally, PES do have

mechanisms to penalise the unemployed who do not engage in a facilitated job match, which reduces the importance for PES of having a good reputation among the unemployed. But as we shall see in the following sections, these penalties (which in most countries have been strengthened within the last decade) not only discredit PES among workers, but also make it harder to convince employers that PES can effectively screen workers.

## Exploring practices and perceptions among private employers in six European countries

In the following sections we illustrate the consequences of the double-sided asymmetric information problem by means of semi-structured interviews with 40 private employers conducted in Denmark, Germany, Hungary, Italy, Slovenia and Switzerland in early 2009. Comparative information in the field is sparse, but data collected in the 2001 ISSP survey (International Social Survey Program) documents the limited use of PES in these countries. The share of workers that heard about their job through PES ranges from three percent in Switzerland to twelve percent in West Germany. In the other four countries the share was four percent in Hungary, five percent in Denmark, six percent in Italy and ten percent in Slovenia (Romani & Larsen 2010). Thus, despite variations it is clear that no country has established a PES with large market shares. The interviews lasted approximately one hour each and were based on a common semi-structured interview guide. They were conducted by partners within the RECWOWE network (see acknowledgment notes) in national languages and afterward translated into English. The country selection gave us a variation in terms of business cycles, employment protection legislation, unemployment benefit generosity and labour exchange regulations, but we expected the mechanism caused by doubled-sided asymmetric information to be present in all six countries. Besides the broad representation of different countries, the strength of this data material is that it provides qualitative insights into the recruitment practices of private employers and their perception of PES. The employers were not randomly selected. We selected companies in the industrial and service sector, focusing the interviews on the recruitment of low-skilled workers. This was optimal for the study of PES, since they have a larger market share in this sector of the labour market than among educated-worker segments, because such companies are usually active in very price-competitive markets, where we can assume that the role of PES may be of more importance, as it could reduce the cost of getting labour. However, we can also assume that this market is probably troubled by the fact (or perception) that the chance of hiring a lemon is higher since the needed unskilled labour has not been screened by the educational system (see e.g. Spence 1973). Finally, our focus on employers of unskilled labour is of special relevance because it is these companies that are most likely to be open to long-term unemployed, which PES often have a special obligation to help. In the next section, we start with a basic overview of how these 40 employers typically recruit (see appendix A and B for a further introduction to the data and the interview guide).

## The non-use of public employment services

The private employers were asked what channels they used to recruit unskilled labour. The interviewer emphasised that it was not so much a matter of publicising job openings as of how the first contact typically was established. The most-used recruitment channel was found to be a waiting list or direct application. Fifteen employers 'very often' used this channel and eighteen 'often' used it (together 83 percent). This channel probably includes what Atkinson (1985) labelled the 'second peripheral group' of a company. These workers create numerical flexibility of the company, i.e. the company can rapidly reduce or increase the number of employees. Those in the second peripheral group often handle twilight shifts, overlaid shifts, peak manning etc. The point is that some of these workers and companies already know each other, which reduces the doubled-sided asymmetric information problem. The second most-used recruitment channel was contact through the employers' current workers. Nine of the companies 'very often' used this channel and 21 'often' used it (together 75 percent). There can be a number of advantages to using this channel (e.g. it is cheap and quick), but as argued above it is also the best way to deliver trustworthy information to both the employer and the applicant and thereby reduce both sides of the information problem. The other recruitment channels mentioned by the interviewer were much less used. Around one-third of the companies answered that they 'very often' or 'often' recruited through private employment agencies, public employment agencies or 'other contacts in the sector'. The least-used channels were newspapers and Internet sources. These were used by only around one-fifth of the companies.

The overall picture is that, for these companies, PES are positioned in-between the preferred informal channels (waiting lists/direct applicants and a company's own employees) and non-preferred formal channels (newspapers and on-line job boards). Still, most of the companies did not use the public employment services. The qualitative interviews clearly demonstrate that most employers do perceive the PES as a last resort. This seems to be the case for employers across countries, sectors, and different sizes. Our data confirm what was observed from the ISSP survey, namely that Germany and Slovenia seem to be most favourable to PES. Larger companies also seemed to be a little more inclined to use the PES, which might be explained by the fact that a larger company can more easily deal with the risk of employing a 'lemon'. The theoretical argument here is that you are more risk-averse if you can only buy one car than if you buy hundreds of cars at a time. Nevertheless, the human resource director of a large German cleaning company (with around 2500 employees) stated that 'when we are looking for staff, we find someone relatively quickly through word of mouth.... We do not inform the public employment agency more often because we don't have any need to'. Similarly, the Chief Executive Officer (CEO) of a Swiss cleaning company (180 employees) stated that 'we can do without it, because we have a lot of direct applications and our current employees often recommend the company to people who are looking for work'. Therefore, one simple explanation for the failure of the PES might naturally be that these employers do not feel a need for this free service. But there is more to it than that.

## The negative perceptions of the unemployed sent by PES

The qualitative interviews clearly indicated that most employers are suspicious about persons sent by PES. The situation is naturally worst where the employers believe that the labour market provides good job opportunities. The CEO of a Swiss construction company (200 employees) stated that 'if the person needs the help of the public employment agency, it means that he is not able to find a job by himself. You can leave a job at 8 am and find a new one at 10 am, if you are a good worker. The same argument was made by a director of a Swiss chain of cafes (180 employees): 'In this field there is plenty of occasion to find a job, especially if the person has previous experience in the field. So if someone has not found anything for a long period of time there has to be a problem in addition to job loss — most frequently lack of motivation'. This negative perception is confirmed also by the co-owner of a German laundry company (75 employed), who stated: 'I have the impression that most people who register with the public employment agency are looking for work but maybe do not want to work or even cannot work'. In the same vein, the day manager of a Danish meat factory (350 employees) declared that: 'Personally I do not believe that it is a seal of approval to have gone through that system [i.e. PES]... If you are interested in working you would come here and apply. If you have already been to the employment office it is almost as if you have been forced to come down here.'

Therefore, our interviews confirmed that job applicants coming directly from PES are often perceived as not being motivated. Moreover, besides the motivation issue, there is also the question of the trustworthiness of the individuals provided by PES. Especially in the service sector we find employers concerned with this question. An owner of a small Hungarian cleaning company states that 'Cleaning is a very confidential type of job. There might be valuable objects and money in the offices. I am not sure I could trust a person sent by the public employment agency'. The same argument is put forward by the owner of a small Hungarian supermarket. Asked about why PES are not used more often, the answer was 'because these jobs are completely based on trust. This is typically a case where you need to hire people who are the acquaintances of somebody. You cannot hire a complete stranger. Only somebody by recommendation. The job itself requires that'.

The problem with non-observable characteristics is a general problem on the labour market, but the negative perception of the job motivation of the unemployed naturally increases the importance of a screening procedure. And here the PES faces yet another problem. The employers do not have much confidence in the ability of the PES to distinguish between motivated and non-motivated workers. And even if PES were able to pre-screen applicants, the employers might doubt that the PES were telling the truth.

## The low trustworthiness of information given by PES

In the interviews we tried to measure the level of trust employers had in the information provided by PES. The employers were asked how important a positive recommendation from PES and other sources was for the employment chances of an (unskilled) worker. As expected, the highest importance was attributed to recommendations from employers' own employees: 59 percent answered that this was of 'very high or high importance'. This confirms the role played by networks in

delivering trustworthy information on the labour market. Another common source of recommendations are former employers. Here we asked about both oral and written recommendations from former employers. The interviewed employers indicated that oral recommendations are of higher importance than written recommendations: 13 percent answered of 'very high importance' and 24 percent answered of 'high importance'. By contrast, written recommendations were said to be of 'very high' importance for five percent and of high importance for 17 percent. This divide has also been found in previous studies (Pedersen 2009), and a possible explanation is that face-to-face interactions increase the trustworthiness of recommendations.

Most important for our purpose is the finding that the employers clearly put less emphasis on recommendations given by PES. None of the employers answered that such a recommendation is of 'very high importance' and only eight percent indicated 'high importance'. The interviews also indicated a divide between private and public employment agencies: Employers have more trust in the recommendations given by private agencies; 11 percent indicated 'very high importance' and 29 indicated 'high importance'.

Following our rational-choice argument, we can focus on two problems which further explain the low value of recommendations given by PES. The first problem is that employers are aware that PES have to enforce the conditionality of unemployment benefits checking the conduct of benefit recipients. This task makes it difficult for PES to observe the true job motivation of unemployed. The director of the Swiss café chain suggested, for example, that "...unemployed tend to have two discourses and attitudes: one when the person from the public employment agency is present and another when he is gone'. The same opinion was also put forward by the director of the Hungarian cleaning company: 'I do not know what percentages of the people who turn up at the public employment really want to work. When I was queuing at the public employment agency, I was listening to the conversations of other unemployed [note - the employer had once experienced himself a period of unemployment] and they were not focused on how to find a job, but rather how to remain unemployed and receive the unemployment benefit, how they might refuse the job offers and remain unemployed. I do not want to employ somebody who is working only by constraint'. Naturally the validity of these observations can be questioned, but it is easy to follow how employers can come to have the perception that it is difficult for PES to assess the amount of true job motivation of the unemployed.

The second problem is that even if PES were able to distinguish between the motivated and non-motivated, they might not tell the truth to the employers. This line of reasoning is clearly confirmed by our qualitative analysis. A manager of a Danish cake factory (50 employees) admitted that '.. I also fear that they will give me the one that they want to get rid of the most, if I contact the public employment agency.' The director the Swiss café chain also claimed that PES '... are not reliable enough. They tend to hide things in order to successfully reinsert an unemployed'. Again, one can naturally discuss the validity of this perception, as most of the interviewed employers do not use PES. Nevertheless, one of the few companies that 'very often' recruit through the PES, a Swiss supermarket chain (7500 employees), actually seems to experience this problem. The deputy head of the human resources department stated that '...our main complaint is that sometimes public agencies tend to make a really quick placement and tend to

hide some elements of the beneficiary'. Nevertheless, whether the PES deliver trustworthy information or not, it is easy to understand that the employers are suspicious.

## **Exceptions to the rule**

In general our interviews support the theoretical argument that it is very difficult for the PES to act as a job-broker. However, there also seem to be a few exceptions to the rule. Five employers actually stated that they 'very often' recruit through PES. These exceptions could reveal how the PES manage to escape the low-end equilibrium. But a closer look at the interviews with these employers does not leave much hope for PES. Two of these employers were actually referring to specific services addressed to disabled jobseekers. The other three employers are located in Slovenia where it is compulsory to report vacancies to the PES. This factor could reduce – in principle – the perception that the PES only serves bad employers, i.e., one side of the asymmetric information problem is remedied. However, the interviews clearly indicate that Slovenian employers remain very suspicious of the quality of labour provided by PES. This negative perception is also confirmed by employers in Hungary, the second country involved in our analysis where job vacancy reporting is mandatory. According to the literature, in fact, compulsory vacancy-notification has not proved successful across Europe, since - instead of increasing employer's trust in PES – it is perceived by firms as just a further administrative burden (Kuddo 2009).

Another seven companies answered that they 'often' recruit through the PES. But again a closer reading of the interviews clearly reveals that in these companies PES are definitely not the preferred channels of recruitment. We only found one case where the employer used the PES 'often' and seemed to be satisfied. This was an Italian company (120 employees) that produces plastic car components. Besides using PES, this director of the human resources department actually stated that a recommendation from the PES was of 'high importance'; even of higher importance than a recommendation from own employees. But in fact, in reporting his seemingly successful collaboration with PES, the Italian employer was not referring to low-skill workers: '...unlike what usually happens, we turn to public employment offices not when we need to employ a high number of workers but when we need specific professional figures, i.e. when we need more targeted selections. In this case, public employment offices make a first selection of candidates, who are then evaluated by us. This allows us to save time and energies'. Thus, part of the secret might be that this employer does not ask the PES to find standard labour – whereby they might end up getting a lemon - but ask the PES to find a specific professional profile. The same seems to be the case for a German employer who was also satisfied with PES (though the company 'rarely' recruits through this channel); 'We only address the agency if we need skilled workers. ... We name and explain our requests. The public employment agency gets a profile, so that they know exactly which workers we are looking for'. Another part of the secret is that some PES, according to the Italian and German employer, have competent people that manage to make a good pre-selection.

This could support the theoretical argument that PES might after all be able to build a reputation enabling them to be seen as a trustworthy third party. However, to judge from the experiences of the Italian employer, this reputation seems very much

to be that of the individual caseworker and not of the PES organisation as such. As noted by this employer: 'public employment offices have changed during the years.... The services they offer have much improved but there is still a long way to go.... Unfortunately, their performance is still too dependent on single individual'. The same can be found in other interviews; e.g., the human resources director of an Italian catering firm (970 employees) states that '...some public employment offices offer very good services, whereas others do not. According to me, this depends on the persons which work there and on the relationship that we manage to establish'. Thus, employers might develop trust in a specific caseworker, which creates the possibility of collaboration. But the problem here is that reputation, when it works, remains fragile, as one bad experience might be enough to spoil it. Theoretically, it is exactly because it is fragile that it works.

## The fragile reputation and negative experiences

The fragility of PES' reputation clearly emerges in the interviews: those few employers who had used PES had negative experiences. As stated by the human resources director at a Danish company that produces parts for windmills (603 employees): the PES 'have to try to get them [i.e. the unemployed] out of the system as quickly as possible. But it does not take a great deal of bad recruitments before we lose our patience'.

Negative experiences with PES are often caused by the lack of a good job attitude among applicants. A German employer in the food sector (780 employees) told for example this story about people sent from the local PES: I remember that in the past, during summer, we often employed workers for two or three months during the vacation time. Some of them worked just a day, or didn't show up at all. Bad experiences can also originate in a careless selection of job candidates. A Slovenian cleaning firm reported that once the PES sent 30 applicants for one job position, which was perceived to be too many, while a German employer (supermarket, 89 employees) reported that '...just recently, I had two applicants from the public employment agency who hardly spoke German. How can the employment agency propose people – in retail where communication plays an important role – who haven't mastered the language?' Finally, some companies simply had problems with the bureaucratic procedures of the PES.

The reasons for these bad experiences with employers' actual contact with PES are thus similar to those behind the negative perceptions and prejudices reported in the previous sections. The generalisability of these accounts can naturally be debated. Are most unemployed really not motivated? Do PES personnel in general not know the needs of employers? And are PES typically too bureaucratic? The validity of these statements is also debatable. It might be easy for employers to say that a negative experience is caused by the employee and not the company itself. But theoretically, this might not be of much real importance; to quote the famous Thomas Theorem: If men define situations as real, they are real in their consequences' (Thomas & Thomas 1928). Thus, if employers define these situations as real, it is very likely that PES will lose any chance of a good reputation, which is the only way to be perceived as a trustworthy third party.

## **Conclusion and implications**

In recent years there has been a strong emphasis on the organisational setup of PES: Their organisation may be too bureaucratic, frontline personnel not competent enough, or their resources insufficient. By contrast, this paper has focused on the environment in which PES work. Our argument is that PES' failure as efficient job brokers originates in the very nature of the labour market. It is plagued by what we label the double-sided asymmetric information problem: Employers try to avoid the worst employees but this is difficult because the information is asymmetrically distributed: The worker is better informed about his or her own capabilities. At the same time, employees try to avoid the worst employers, but this is also difficult because, again, the information is asymmetrically distributed: The employer is better informed about the real work conditions he or she offers. And both have an incentive to present their labour or respectively their workplace in the best possible light, which the other party naturally expects. This situation does create a need for a third party. However, it is very difficult for the PES to function as that reliable third party, for the reasons we have discussed in the previous sections. Our prediction is that PES will usually be used by both employers and employees only as a last resort, they get caught in the low-end equilibrium that seems almost and therefore impossible to escape.

These mechanisms have been illustrated by means of 40 in-depth interviews with private employers in six different European countries. The employees' perceptions of PES were outside the scope of this paper. To study best the problem of PES, we focused on unskilled labour. The interviews confirmed that employers perceived PES as a last resort for getting labour. Most of the employers had negative perceptions of the unemployed handled by PES. The fact that these persons had to rely on the PES was often considered a bad signal and their work motivation was questioned. It was also shown that most employers felt they could not trust the information given by PES. The employers questioned the ability of PES to select motivated from non-motivated workers, and many feared that the PES would not tell the whole story on a given applicant. The data material also indicates that employers who had used PES often had negative experiences, either with the provided applicants or with PES administrative procedures. The latter finding indicates that the organisational problems of the PES are probably not negligible.

Our argument carries some implications for the role of PES as job brokers. One possibility would be just to maintain the contemporary setup and let PES continue to function as a last resort for both employers and employees. In such a scenario, PES should be seen as institutions that try to make ends meet when everything else fails. Our findings suggest that within such an organisational setup, frontline personnel can potentially improve PES' function as job-brokers by establishing a good reputation. A Swiss study actually claims that the probability of an unemployed person finding an occupation through PES is three percent higher when PES caseworkers establish and maintain direct contact with employers (Behncke *et al.* 2007). However, the question is naturally whether it is worth the effort. It is extremely difficult to make a cost-benefit analysis in this field. But our interviews indicate that — at least within the current organisational setup — this positive reputation effect has a modest potential.

A second possibility would be to free PES from the mandate of conducting work tests and/or the task of helping the weakest workers, focusing only on best jobseekers. Our interviews did reveal that in two cases (in Italy and Germany) the employers were satisfied with PES because staff had been able and willing to make a tough pre-selection to find the required very specific type of workforce. The problem with this option – which basically imposes the logic of private agencies on PES – is that with work tests not conducted, the weakest workers risk being left without any help. Also, one could question the wisdom of spending public resources on facilitating job matches between the most productive workers and the best employers.

A third possibility is to (re-)establish a public monopoly on job-brokering. This is a rather remote possibility as it contravenes current Europe legislation and ILO conventions. Furthermore, the Slovenian and Hungarian cases demonstrate that it not enough to pass a law that requires employers to report vacant positions to PES, for they can do so without ever actually hiring PES candidates. One needs to turn to the former communist countries to see cases of real monopoly. Until the 1990s Italy also was close to being a state monopoly on job-brokering. Such a monopoly can potentially turn PES into the dominant job-brokers, but the drawbacks of these systems are well-known (cf. Ichino 1982 and Ferrera and Gualmini 2004 for a description of the Italian system).

Finally, a fourth possibility is to acknowledge the doubled-sided asymmetric information problem and simply free PES from the task of direct job-brokering. In our opinion this is the most promising strategy. However it has two severe implications for the wider functioning of PES: First, it alters the role of the PES in the administration of unemployment benefits, notably in the enforcement of workfare policy. If PES are no longer asked to deliver concrete vacancies, the work test needs to be replaced with a 'search test', wherein benefit claimants are required to document that they are actively looking for a job. Second, it alters the task of helping the weakest jobseekers. In such a setup it is no more a matter of sending weak jobseekers to vacant positions which PES have in stock. Such weak workers are probably better off anyway without the stigma of being sent by the PES. Instead, the PES will now try to help disadvantaged workers to requalify, use the informal channels of recruitment, and access job information through nationwide on-line databases, etc. Another useful tool is to give employers wage subsidies for a limited period if they hire a person from a disadvantaged group. These programs have in some countries shown positive results (e.g. Larsen 2002), for which the most obvious explanation is that they (using Akerlof's terms) allow both employers and workers to take a longer 'test drive'. These programs potentially create informal networks which have proved effective in mitigating the doubled-sided asymmetric information problem.

In conclusion, our findings do not lead to a single best solution to how to better organise PES. The paper suggests to reconsider some of the PES's historical functions, notably direct job placement and unemployment benefit administration through work test. The argument is that PES, since their very creation, have had to deal with dilemmas which recent policy developments just seem to have worsened. However, recognising these dilemmas might help to qualify the discussion of PES' function as job-brokers.

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<sup>&</sup>lt;sup>2</sup> Labour market exchanges were firstly created by private organizations in many European cities such as Berlin (1883), Vienna (1885), Amsterdam (1886), Paris and Bern (1887) and Brussels (1888) (Mosley and Speckesser 1997). The fist nation-wide public placement services was however created in the UK in 1910.

<sup>&</sup>lt;sup>3</sup> See e.g. the Unemployment Convention (n. 2, 1919); the Free Charging Employment Agencies Convention (n. 34, 1933); the 1948 Employment Services Convention (n. 88, 1948); the Free Charging Employment Agencies Convention (revised, n. 96, 1949).

<sup>&</sup>lt;sup>4</sup> See e.g. the Private Employment Agencies Convention (n. 181), June 1997.

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**Appendix A –** List of interviews and background information

Identification	Country	Branche	Sector	Number of employed
HU 1	Hungary	Cleaning	Service	8
HU 2	Hungary	Supermarket	Service	8
HU 3	Hungary	Security Guards and Cleaning	Service	50
HU 4	Hungary	Food	Service	5315
HU 5	Hungary	Construction	Industry	15
HU 6	Hungary	Electronics	Industry	2700
HU 7	Hungary	Tires	Industry	1250
CH 1	Switzerland	Metal	Industry	85
CH 2	Switzerland	Cleaning	Service	180
CH 3	Switzerland	Painting	Industry	43
CH 4	Switzerland	Manufacturing Machines	Industry	2057
CH 5	Switzerland	Supermarket	Service	7500
CH 6	Switzerland	Food	Service	230
CH7	Switzerland	Construction	Industry	200
IT 1	Italy	Beverage	Industry	386
IT 2	Italy	Catering	Service	970
IT3	Italy	Typography	Industry	620
IT 4	Italy	Automotive	Industry	120
IT 5	Italy	Electronics	Industry	22
IT 6	Italy	Clothing Outlet	Service	85
IT 7	Italy	Call Centre	Service	1000
DK 1	Denmark	Supermarket	Service	65
DK 2	Denmark	Supermarket	Service	210
DK 3	Denmark	Food	Industry	77
DK 4	Denmark	Manufacturing Machines	Industry	603
DK 5	Denmark	Food	Industry	350
DK 6	Denmark	Cleaning	Service	33
SL 1	Slovenia	textile sanitary/hygienic	Industry	558
SL 2	Slovenia	Cleaning	Service	80
SL 3	Slovenia	Supermarket	Service	12000
SL 4	Slovenia	household appliances	Industry	5000
SL 5	Slovenia	Cleaning	Service	6
SL 6	Slovenia	packing materials	Industry	62
GE 1	Germany	Cleaning	Service	2500
GE 2	Germany	Food	Industry	780
GE 3	Germany	Cleaning	Service	75
GE 4	Germany	Supermarket	Service	89
GE 5	Germany	Supermarket	Service	28
GE 6	Germany	Food	Industry	350
GE 7	Germany	Food	Industry	100

## Appendix B – Questionnaire

1.	How many employees do you have at this workplace? (Workplace defined as the geographical unit for which the human resources person is responsible)
2.	How many employees' are unskilled workers (workers who have less than one and a half year of occupational training)?
3.	How long does a typical unskilled worker stay at the workplace? years months
4.	How often does the workplace recruit unskilled workers though the

4. How often does the workplace recruit unskilled workers though the following channels? (not how they announce the position – but how they actually typically establish the contact)

	Very often	Often	Rarely	Never	Do not know
Through Newspapers and other written media	О	О	O	О	О
Through internet tools provided by public employment agency	О	О	О	О	О
Through the internet tools provided by non-public agencies	О	О	О	О	О
Through current employees	О	О	O	О	О
Through other contacts in the sector	О	О	О	О	О
Through public employment agencies	О	О	О	О	О
Through private employment agencies	О	О	О	Ο	О
Through waiting list or direct application	О	О	О	О	О

5. How important for employment chances of unskilled workers are a positive recommendation from ...

	Of very	Of high	Of some	Of no	Do not
	high importance	importance	importance	importance	know
own employees	О	О	О	О	О
former employers (written)	О	О	О	О	О
former employers (oral)	О	О	О	О	О
private employmen t agencies	О	О	О	О	О
public employmen t agencies	О	О	Ο	Ο	О

6.	If you need to lay off an unskilled	worker who	creates problems,	would you
	say that this is			

very difficult	O
difficult	O
easy	O
verv easv	O

7. How is a unskilled worker at your workplace typically protected from being made redundant?

Open answer			

8.	When you have a vacancy for a low skill worker, how often do you announce it to the public employment agency?
	<ul> <li>Always</li> <li>Often</li> <li>sometimes,</li> <li>rarely</li> <li>never</li> </ul>
9.	Why do you not use the public employment agency more often?
Of	pen answer
Th	roduction: ere are a number of groups of unemployed who sometimes face difficulties in our market. We would like to hear your judgement about different groups of loyed.
10.	Do you think there are special risks when hiring unemployed above 50 years?
Of	pen answer

11. Do you think there are special risks when hiring unemployed from ethnic minorities?
Open answer
12. Do you think there are special risks when hiring unemployed, who have been unemployed a year or more?
Open answer
13. Are there other categories of workers that may represent a special risk?
Open answer

14. Among those people belongin could do a good job. How do	g to these groups, there are certainly some you try to spot them?
Open answer	
- 1	
	he last two years hired workers, which o
from unemployment and was	above 50:
Yes	О
No	O
Do not know	O
If yes: How many?	
	he last two years hired workers, which onged to an ethnic minority group?
Yes	O
No	O
Do not know	O
If yes: How many?	
17. Have the workplace within the unemployed for over a year?	e last two years hired workers, which had
Yes	O
No	O
Do not know	O

Introduction:

Even though there are special risks connected to hiring long-term unemployed, older unemployed and unemployed from ethnic minority groups some workplaces do recruit from these groups. In the following we like to hear what potentially could make your workplace more willing to take the risk of hiring from these groups.

18. What could make your company willing to take the risk of hiring people from these groups?
Open answer
19. How could the public employment offices possibly help these groups into employment?
Open answer
20. Would it increase the employment chances of these groups if the employment office could offer a publicly financed trial period?
Open answer – follow why would that help? Or why would that not help?

21. How do you regard participation in a labour market programme by an unemployed? Is it a positive factor?
Open answer
22. Would it increase the employment chances of these groups if it was easier for the company to fire workers?
Open answer
-
23. Would it increase the employment chances of these groups if it were possible not to directly hire people of these groups, but to only rent their service through public/private employment agencies?
Open answer

24. Would it increase the employment chances of these groups if it were possible for employers to take advantage, if necessary, of follow up service aimed at solving possible problems?	
Open answer	
25. Do you have other central insights that relate to this theme?	
Open answer	

Thank you for the interview

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