PUBLIC SERVICE EMPLOYMENT: 
FULL EMPLOYMENT WITHOUT INFLATION

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ABSTRACT
In this article, I will briefly describe a program that would generate true, full employment, price stability, and currency stability. The basic idea is that the federal government provides the financing for an “employer of last resort program”, as advocated by Hyman Minsky. In effect, this provides a perfectly elastic demand curve for labor. The wage and benefit package is fixed by the government, hence, the program cannot be inflationary. It allows truly full employment, but with “loose” labor markets because firms always have access to labor that can be hired out of the public service employment program at a small mark-up over the government’s administered wage. It also provides a strong automatic stabilizer as government spending will move countercyclically. In a recession, labor flows into the pool, increasing government spending; in expansion the private sector hires labor out of the pool, reducing government spending. I will show that this program can be adopted in any nation that issues its own currency. In summary, I show how we might construct a public service program that guarantees true, full employment with price and currency stability.

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Key words: full employment, public service employment, employer of last resort, price and currency stability.

UN SERVICIO PÚBLICO PARA EL EMPLEO:
PLENO EMPLEO SIN INFLACIÓN

Resumen

En este artículo describiré brevemente un programa que puede generar verdadero pleno empleo, estabilidad de precios y estabilidad monetaria. El concepto básico es que el gobierno federal proporcione el financiamiento y se convierta en empleador/patrón de un “programa instaurado como último recurso”, tal cual lo plantea Hyman Minsky. En efecto, esto proporciona una curva de demanda de trabajo muy flexible. El gobierno fija el paquete de beneficios y salarios, por tanto el programa no puede ser inflacionario. Permite pleno empleo verdaderamente, pero con mercados de trabajo sueltos, flojos, porque las empresas tienen siempre acceso a la fuerza laboral que puede contratarse fuera del programa de empleo del servicio público con salarios que tienen muy pequeñas diferencias con respecto a los administrados por el gobierno. También funciona como un fuerte y automático elemento estabilizador en la medida en que el gasto del gobierno se moverá contracíclicamente. En una recesión, la fuerza laboral fluye al fondo común, aumentando el gasto gubernamental; durante periodos de expansión, el sector privado contrata la fuerza laboral fuera de ese fondo, disminuyendo así el gasto del gobierno. Mostraré que cualquier nación que emite su propia moneda puede adoptar este programa. En resumen, demuestro cómo podemos construir un programa de servicio público que garantice verdadero pleno empleo, con estabilidad de precios y estabilidad monetaria.

Palabras clave: pleno empleo, empleo del servicio público, patrón como último recurso, estabilidad de precios y estabilidad financiera.

UN SERVICE PUBLIC POUR L’EMPLOI:
LE PLEIN EMPLOI SANS INFLATION

RÉSUMÉ

Dans cet article je décris brièvement un programme susceptible de générer un véritable plein emploi, ainsi qu’une stabilité monétaire et des prix, dont le concept de base serait que, comme l’établi Herman Minsky, le gouvernement fédéral devienne employeur/patron en finançant un “programme instauré en tant que dernière ressource”. En effet, ceci donnerait comme résultat une courbe de la demande du travail très flexible. L’ensemble de bénéfices
et de salaires est fixé par le gouvernement, ce qui empêche le programme de devenir inflationniste. Le plein emploi est donc effectivement possible mais avec des marchés de travail souples, mous, car les entreprises ont toujours accès à une force de travail, en dehors du programme pour l’emploi du service public, dont les salaires diffèrent peu de ceux gérés par le gouvernement. Le programme fonctionne aussi comme un élément stabilisateur puissant et automatique, dans la mesure où la dépense de l’état va en sens contraire. Dans le cas d’une récession la force du travail se dirige vers le fonds commun provoquant l’augmentation des dépenses de l’état; tandis qu’en période d’expansion, le secteur privé emploie une force de travail extérieure à ce fonds, entraînant ainsi la réduction des dépenses. Je démontrerai que toute nation émettrice de sa propre monnaie est en mesure d’adopter ce programme. En résumé, je montre, en fait, comment bâtir un programme pour le service public capable de garantir le plein emploi dans la stabilité monétaire et des prix.

Mots clés: plein emploi, emploi dans le service public, patron en tant que dernière ressource, prix et stabilité financière.

The conservative belief that there is some law of nature which prevents men from being employed, that it is ‘rash’ to employ people, and that it is financially ‘sound’ to maintain a tenth of the population idle for an indefinite period, is ridiculously improbable. It is the sort of idea that no one could believe who had not had his head fuddled with nonsense for years and years. Our main task, therefore, will be to confirm the reader’s instinct that what seems sensible is sensible, and what seems nonsensical is nonsensical. We will try to show that the conclusion, that if new forms of employment are offered more people will be employed, is as obvious as it sounds and contains no hidden snags; that to put the unemployed to work in useful tasks does what it appears to do, namely, it increases the national wealth; and that the notion, that we will, for intricate reasons, ruin ourselves financially if we use job creation to increase the population’s living standards, is what it appears to be —a fallacy (Keynes 1972: 90-92)

Since WWII, it has been the stated policy of the United State government to simultaneously pursue high employment and stable prices. Paradoxically, neither accepted economic theory nor practical experience appears to indicate that high or full employment is even possible with stable prices. As a result, for at least the past two or three decades, monetary policy generally
has been geared toward raising the unemployment rate as a means of achieving stable prices; unemployment is perceived as the inevitable cost of price stability.¹ Many, perhaps most, economists doubt that it is even possible to achieve anything close to a 3% unemployment rate without at the same time accelerating inflation.

We will argue that stable prices and truly full employment are indeed possible. In point of fact, the government can guarantee a zero unemployment rate, defined as all who are ready, willing, and able to work at a socially established basic wage being able to find a job. Only those unwilling (or unable) to work at the prevailing wage would be left without employment (those in this category are not normally counted as unemployed). At the same time, by setting this basic wage, the government will provide a price anchor that will provide some price stability to the economy. We do not claim that this policy would cause any particular price index to remain constant over time. In fact, inflation could certainly coexist with our proposed full employment policy, but would not be caused by the policy. Rather, we will show that a true full employment policy is not, in itself, “inflationary” and indeed could reduce inflationary pressures under some conditions. Furthermore, a full employment policy would help reduce economic fluctuations (the “business cycle”) through a powerful built-in automatic stabilizer.

Before proceeding, it is necessary to acknowledge that our proposed policy could lead to an increase in government spending; indeed, a persistent government deficit could result. However, we do not fear such a result, as would many economists. While we do not have the space to delve into this aspect in detail, we take the position that there is nothing inherently wrong with large deficits. They do not necessarily cause “crowding out”, they do not “burden” future generations, and they cannot lead to the “financial ruin” of the government.² In our view, fear of deficit spending is irrational and should never be allowed to stand in the way of the spending that may be required to generate full employment. This is not to say that deficits cannot

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¹ Most economists and policymakers do acknowledge the possibility that NAIRU (non-accelerating inflation rate of unemployment) can be variable. But, as Gregory Mankiw insists, “Life is full of trade-offs. Consumers trade off spending today against saving for tomorrow. Congress trades off tax cuts against deficit reduction. And the Federal Reserve trades off inflation against unemployment.” (N. Gregory Mankiw, Fortune, December 8, 1997, p. 36.)

² See Cavanaugh (1996) for an examination of the “myths” associated with government deficit spending. See also Heilbroner and Bernstein (1989) and Mosler (1995). Bill Mitchell has called the orthodox view of deficits “backward thinking”; his approach, as well as the criteria employed here is closest to Abba Lerners’ (1948) “functional finance” view. See Wray (1998).
be too large. Once an economy is operating beyond full employment, any increase in aggregate demand (whether by government or by the private sector) could be inflationary. This has (but only rarely) been the case in the past. However, conditions today make it easier to pursue a policy of full employment. Most importantly, the universal abandonment of the gold standard by all of the large economies has virtually eliminated all rational barriers to deficit spending as a means of guaranteeing full employment as governments no longer need to be concerned about the country’s currency being backed by gold (and a possible loss of gold reserves).³

One further note of caution. Estimates of cost, number of participants, effects on other social spending, and so on, are all based on United States data. However, we feel that the analysis can be applied to any developed economy without much difficulty. There is one area in which the analysis here is seriously deficient, however. The United States has a large and open economy, but exports and imports are still a small percent of the country’s GDP; in addition, the dollar is the international reserve currency. It is possible that implementation of a program such as that outlined here could have an impact on exchange rates and/or on a country’s foreign trade. In the case of the United States, we do not believe the impact would be significant. However, for a country such as Australia, the impact could be greater. We will not attempt to analyze such impacts in this chapter. See Mitchell (1997), Mitchell and Watts (1997), and Mosler (this volume) for analyses that do attempt to examine the case of small open economies or that explicitly consider effects on exchange rates.

In the next two sections, we will consider the two primary components of the proposal: the government would

a) act as employer of last resort, and
b) exogenously set the “marginal” price of labor.

In the final section we will examine possible objections to the proposal and outline the types of activities that might be undertaken by those employed.

³ This means that government deficits can be “financed” by issuing currency without worrying about gold reserves.
GOVERNMENT AS EMPLOYER OF LAST RESORT
The first component of the proposal is relatively simple: the government acts as the employer of last resort, hiring all labor that cannot find jobs in the private sector. As Hyman Minsky said:

The policy problem is to develop a strategy for full employment that does not lead to instability, inflation, and unemployment. The main instrument of such a policy is the creation of an infinitely elastic demand for labor at a floor or minimum wage that does not depend upon long—and short—run profit expectations of business. Since only government can divorce the offering of employment from the profitability of hiring workers, the infinitely elastic demand for labor must be created by government. (Minsky, 1986: 308.)

Deviating somewhat from Minsky, we will call this the Public Service Employment (PSE) program, rather than an employer of last resort program, which might bring with it negative connotations. As will be discussed in the next section, the government simply announces the wage at which it will hire anyone who wants to work in the public sector, and then hires all who seek employment at that salary. We will call this basic public sector employment (PSE) at the basic public-sector wage (BPSW). Of course, there will still remain many (non-PSE) jobs in the public sector that are not a component of PSE and that could pay wages above the BPSW. It is also important to emphasize that the PSE policy is not meant as a substitute for current public sector employment (PSE workers should not displace current public employees).

The implications for wages and prices, in general, will be explored below. Here we are only discussing the implications for employment and the government’s budget. For the sake of our discussion in this section, we will assume that the government’s announced wage (BPSW) is $6.25 per hour or $12,500 per year for full-time (PSE) employment. We will also assume that this is a “living” wage, and that it is the legal minimum wage that exists at the time the PSE program is implemented. As we will briefly note below, careful analysis should be undertaken before establishing the BPSW. There is no reason why some individuals should not be allowed to work part-time. However, we will operate on the assumption that employment is full-time to simplify calculations.

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4 Bill Mitchell has called this the “buffer stock employment” program (BSE).
5 The preferred strategy is to prohibit the use of the PSE program as a means of replacing existing workers.
6 This is somewhat above the current minimum wage in the United States.
This policy will, as a matter of logic, eliminate all unemployment, defined as those willing to work at the BPSW but unable to find a job even after seeking employment. We define this as a state of full employment, or zero unemployment. One implication of PSE is that much social spending that is currently targeted for the unemployed could be reduced or eliminated. For example, unemployment insurance currently provides some compensatory income for those who are jobless. The program offers only partial coverage (most of the unemployed are not covered), limited benefits (determined in part by income earned while employed), and time limits, and pays applicants for not working (generating obvious incentive problems). If instead, unemployment insurance were replaced with PSE, all of the disadvantages of unemployment compensation would be eliminated.

A less extreme change would allow newly unemployed workers the option of seeking a job full time in the PSE program for a specific period, say, for six weeks. If a job was not found within this time frame, the individual would receive counseling and an assessment would be made to determine whether continued full-time search for work was warranted. Alternatively, retraining or education might be indicated (for example, if the individual’s skills did not match job opportunities). In this case, the individual could be placed into a full-time PSE job to obtain on-the-job training; or, the applicant could be enrolled in a part-time or full-time educational program. Again, there could be time limits for such programs; at some point the individual would be placed into an appropriate PSE job. As the primary goal of PSE is to prepare workers for employment in non-PSE jobs (either in the public or private sector), all PSE jobs should involve at least some training. Thus, the PSE could provide something similar to “unemployment compensation”, but would differ from the current program in three significant ways. First, coverage would be universal (e.g., all newly unemployed workers would qualify, regardless of their reason for being jobless); second, the search for a job would be more closely monitored and assisted (for example, each PSE worker in the job search program would be expected to devote a full eight hours each workday to seeking employment, for example, phoning for interviews,

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7 “Frictional” unemployment could still exist if individuals would prefer to be out job hunting while unemployed over acceptance of the BPSW (which could reduce the number of hours available to look for another job). We are adopting a definition that requires only that a job offer at the minimum wage is available to anyone who is willing to work at that salary. A job “vacancy” would exist for every unemployed worker, although not necessarily at the individual’s reservation wage, nor would the job necessarily utilize all the skills of each employee.
developing a CV, completing applications, and attending interviews); and third, “unemployment compensation” would be equalized (each beneficiary would receive $6.25 per hour).8 Clearly, some newly unemployed workers would “opt out” of the PSE program, either because they have negotiated sufficient privately-supplied unemployment benefits (or severance pay), or because they have amassed sufficient savings to enable them to look for work full time. We are concerned only with those who would voluntarily choose to participate in the PSE program.

In addition, at least some spending on other types of social programs could be reduced, such as “welfare”, broadly defined. Obviously, the PSE policy is not a substitute for these programs —many individuals currently receiving such assistance are not (and probably could not be) in the labor force. Exactly who would be forced out of these current programs and into the PSE program is a subject of social policy, but is beyond the scope of this study. We wish to emphasize that our concern is with those who are ready, willing, and able to work, but who are not able to find a job.

The PSE will also eliminate the need for a statutory minimum wage, as the BPSW will become an effective minimum wage. Indeed, it will offer complete coverage, unlike the current minimum wage law, as any worker can always choose to accept PSE. (As Minsky always argued, if there is any unemployment, the effective minimum wage is zero.) The implication of PSE for the private sector wage is the subject of the next section. Note that a PSE program could also provide a path to de facto universal health care coverage and universal child care. If the PSE compensation included health and child care benefits, then private sector jobs would also have to provide them (or a salary sufficient to induce workers to forego such coverage).9

If we assume that in the current economic environment, eight million unemployed workers (not all of whom would be officially counted as jobless)

8 Currently, unemployment compensation is based on earnings before job loss. Under a PSE program, all workers receive the same wage. We feel that this is justified for several reasons. First, highly paid workers who lose their jobs have had a greater opportunity to accumulate savings and net wealth. Second, eight hours of job hunting should be “worth” the same amount, regardless of the previous income. And most importantly —as discussed below— the strength of our proposal is the price stability resulting from the “pool” of PSE workers who can be obtained at a fixed, known, wage. When private markets are depressed, highly productive workers can be obtained from the PSE pool at a mark up over the BPSW —encouraging private employment and thereby stimulating demand. See below.

9 Note that adding health care benefits to PSE will probably not generate much additional federal spending as it will reduce expenditures on other federal programs such as Medicaid and Medicare.
would be willing to accept the BPSW in PSE jobs, the total wage cost to the government would be $100 billion.\textsuperscript{10} In addition, as discussed above, PSE could include health care costs or other benefits (child care, transportation to work); this would add to costs (medical benefits could nearly double program costs, but would also substantially reduce the health care costs of current programs, such as Medicare and Medicaid). There would also be administrative costs of the program, which would have to be created, monitored, and evaluated as well as capital costs of providing PSE workers with necessary equipment and supplies. At the same time, the PSE could lead to savings in different government programs, from unemployment insurance to “welfare” (cash assistance and food stamps to needy families).\textsuperscript{11} We have elsewhere estimated that the net cost of the PSE to the government would fall between $25 billion and $50 billion (total expenses in excess of $100 billion, with savings above $50 billion).\textsuperscript{12}

Note that we are not including a variety of possible social and private benefits associated with lowering unemployment rates. For example, it is widely recognized that long-term unemployment contributes to crime, child abuse, divorce, loss of human capital, and other social and private degradation (including insecurity even among those holding jobs) that may be hard to put a price tag on.\textsuperscript{13} Thus, we expect that our estimate of a net cost of $50 billion probably overstates costs, but nothing of substance would change in our analysis even if costs were two or three times greater (or half as much)—\textit{economically} it would not matter, although it might matter \textit{politically}.\textsuperscript{14}

\textsuperscript{10} It is difficult to calculate how many individuals would be willing to accept PSE; in addition to those who are currently counted as unemployed, many individuals now out of the labor force would accept a job.

\textsuperscript{11} Of course, spending on such items would increase private demand through the multiplier effect (see below), increasing private sector employment and reducing the number of PSE jobs.

\textsuperscript{12} See Wray (1997). Gordon (1997) has proposed a similar PSE type program and estimated the net cost at $39 billion to $41 billion. He had also assumed that the program would employ eight million workers. Harvey (1989) had calculated the cost of a guaranteed job program for 1986 at $28.6 billion.

\textsuperscript{13} A recent study has found that gang violence is more highly correlated with unemployment rates than with other variables commonly thought to be linked to crime, such as age, race, education level, or single-parent families (Epstein 1997). If all the costs of unemployment could be calculated (including social and private costs), it is likely that a PSE program could “pay for itself” by reducing these costs.

\textsuperscript{14} That is, even if the deficit rose by $150 billion, this would still be smaller than the increase of the deficit experienced during the 1980s “Reaganomics” experiment.
Obviously, the budgetary effects of the PSE are quite small, relative to the size of the federal budget, the Reagan or Bush deficit, or the size of GDP.\textsuperscript{15} We will not provide a detailed rejoinder to the “deficit-busting” arguments of those who advocate balanced budgets. An important question, however, concerns the impact this program could have on aggregate demand: is full employment going to increase aggregate demand sufficiently that accelerating demand-pull inflation would follow? If in the absence of a PSE, public-plus private sector spending provides a level of employment that leaves eight million workers involuntarily unemployed, this must be evidence that the deficit is too small. This means that the government can safely increase its deficit spending, lowering involuntary unemployment, to increase aggregate demand. Of course, the PSE program is designed to ensure that the deficit will rise only to the point that all involuntary employment is eliminated; once there are no workers willing to accept PSE at the BPSW, the deficit will not increase further.\textsuperscript{16} Thus, the design of the PSE guarantees that the deficit will not become “excessive”.\textsuperscript{17}

It might be objected that as the government implements the PSE program and begins employing some of the eight million jobless, this will raise aggregate demand and thus increase private sector employment. This, of course, is true and is, in fact, desired, as it will ultimately reduce the amount of PSE required. By stimulating demand (through the “spending multiplier”), the pro-

\textsuperscript{15} It is also similar in size to an alternative supported by Phelps (1997). Phelps would have the government pay employers a subsidy for low-wage workers. The subsidy would be graduated, declining as the worker’s hourly wage increased. He estimates that the program would cost $125 billion per year; however, there would be many savings that should be netted from this. Phelps argues that eventually the program might “pay for itself” through lower crime, reduced spending on welfare and medical care, and increased tax revenue. If these savings were similar to those of the PSE program, the Phelps plan should cost about the same as the PSE program (while his program would cost $25 billion more than the wage costs of PSE, it might require fewer administrative or capital costs). At the same time, his program does not guarantee that all unemployed workers would obtain jobs (only those desired by the private sector would obtain employment) and we believe it generates a much greater distortion of private decision-making.

\textsuperscript{16} Of course, this presumes that other types of government spending are not excessively increased, as would be likely in the event of a major war. During a war as large as WWII, PSE would fall toward zero, but deficit spending on the war effort could be so large as to push the economy well beyond full employment, causing stepped-up inflation.

\textsuperscript{17} It is possible that in an economy comprised of a monopolistic or oligopolistic market structure, any increase in demand enables monopolists and oligopolists to increase their prices even before full employment is reached. Thus, if PSE raises aggregate demand, some price increases (or inflation) follow. In this case, inflation results, but not because PSE has driven the economy beyond full employment.
gram could result in only four million workers eventually accepting PSE. Nonetheless, the PSE program automatically operates to ensure that the deficit spending attributable to PSE is at the correct level, since every private-sector job created automatically reduces PSE by approximately one job and the deficit by at least the cost of a PSE job (and probably more as tax revenues rise and government spending falls).

This should eliminate the fear that a full employment policy must necessarily generate excessive demand-pull inflation. Of course, it can still be objected that full employment and the BPSW will generate cost-push inflation by placing pressure on wages and thus costs and prices. In the next section we will examine the second part of the proposal: exogenous wage setting by the government.

THE BPSW AND EXOGENOUS PRICING

The size of the deficit spending necessitated by the PSE intervention will be “market determined” by the gap between actual and full employment aggregate demand. However, the price paid by the government for PSE is exogenously set—for the purposes of our exposition, at $12,500 per year per worker. Thus, while the quantity “floats”, the price is fixed. What are the implications for prices and wages?

Clearly, with a fixed price, the government’s BPSW is perfectly stable and sets a benchmark price for labor. Some jobs might still pay a wage below the BPSW if they are particularly desirable (for example, because the work is pleasurable, or where large wage increases are possible for a lucky few, as in sports or the arts). However, low wage jobs that pay at or below the BPSW before the PSE program is implemented will experience a one-time increase in wages (or will disappear altogether).18 Employers will then be forced to cover these higher costs through a combination of higher product prices, greater labor productivity, and lower profits. Thus, some product prices should also experience a one-time jump as the PSE program is implemented. If the BPSW is set at the statutory minimum wage, and if this minimum wage had universal coverage before the PSE program, then low wage, private sector jobs will experience only minimal impacts —private wages need to rise only enough to make private-sector employment preferable to PSE.19 In

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18 Exactly how big the jump will be will depend on what the BPSW is set at.
19 If the PSE program includes benefits, such as health care, that low wage, private sector jobs normally do not include, then the impact will be greater as employers will have to increase private-sector benefits to "compete" with the PSE.
short, at the low end of the wage scale, the implementation of the PSE program could cause wages and the prices of products produced by these workers to experience a one-time increase. This one-time jump —no matter how large it is— however, is not inflation nor will it accelerate inflation as these terms are normally defined by economists.

Still, it can be argued that other wages are likely to also rise, since by achieving full employment, the threat of unemployment is removed, emboldening workers to demand higher wages, essentially the old “reserve army of the unemployed” argument. Workers who might have previously earned $13 000 per year now demand $13 500, knowing that in the worst case-scenario, they might be fired if they are too obstinate, leading to a PSE job at a loss of only $500. By extrapolation, all workers might harden their positions, causing wages to rise. Prices would increase to the extent that higher labor productivity and lower profits could not absorb the entire increase in wages. However, again, this is a one-time increase that is not defined as inflation, unless it can be argued that all workers above the $12 500 threshold continuously raise wage demands over time (generating a wage-price spiral). This makes little sense. The marginal $13 000 a year worker who decides to demand $13 500 per year on the calculation that this is worth the risk of losing his or her job and $500 per year pay (to take the PSE job) will not face the same decision once he or she is a $13 500 per year worker demanding $14 000 —for now the loss is $1 000 per year in the worst case. It is hard to see how the guaranteed $12 500 per year job will cause any individual worker to continually boost wage demands over time, because as the salary moves further from the $12 500 benchmark, the potential loss due to obstinacy rises.

Of course, it is possible that the worker earning $13 500 per year might calculate that if his or her wage demands are not met, he or she will fall back to a $13 000 per year job rather than the PSE —displacing some $13 000 per year worker to the PSE— in which case the expected loss is again only $500 per year. Thus, it might be supposed that continuous pressure is placed on wages as workers move up the pay scale, expecting to fall back only one rung on the ladder rather than all the way to the BPSW. However, if we can assume that wages and jobs can be loosely sorted by labor productivity, then this is not likely. Essentially, the government’s BPSW determines the wage for the lowest productivity category —the pool of unskilled and semi-skilled workers during periods of normal demand. Those workers whose productivity is substantially above $12 500 per year will find jobs in the private sector; those with lower productivity will find PSE. When private demand is
below normal, the government will find the average productivity of its PSE pool rising as workers are laid off in the private sector. When private demand is above normal, workers whose productivity was formerly too low to induce private hiring will leave the PSE pool, lowering its average productivity. At normal levels of private demand, then, the productivity of workers in the private sector is above that warranted by a salary of $12,500.

Given that the relation between wages and productivity is flexible, some upward movement of individual wages after the PSE policy is adopted is possible. However, just as workers have the alternative of PSE, so do employers have the opportunity of hiring from the PSE pool. This is the primary “price stabilization” feature of the PSE program. If the wage demands of workers in the private sector exceed by too great a margin employers’ calculations of their productivity, the alternative is to obtain PSE workers at a mark up over the BPSW. This will help to offset the wage pressures caused by elimination of the fear of unemployment. The PSE pool will operate as a “buffer stock”, and just as a buffer stock of any commodity can be used to stabilize its price, the government’s labor “buffer stock” will help to stabilize the price of non-PSE labor to the extent that workers in the PSE pool are substitutes for non-PSE labor.20

It must be remembered that the PSE workers are not “lost” as a reserve army of potential employees; rather, they can always be obtained at a mark up over the $12,500 per year wage. In the absence of PSE, these workers can be obtained at a mark up over the value of the package of social spending and private income obtained when unemployed (unemployment compensation, food stamps, under-the-table work, handouts, etc.) This mark up, however, is likely to be higher than the mark up over $12,500 since it must be sufficient to make employment preferable over idleness. Further, recent work has tended to place a high rate of “depreciation” on idle human capital; the productivity of workers falls quickly when they are unemployed, and beyond some point, they probably become unemployable (due, for example, to loss of the “work habit”). With a PSE policy, however, those who are not employed in the private sector continue to work, thus, human capital will not depreciate so quickly. Indeed, social policy could actually be geared toward enhancing the human capital of the PSE pool. This would reduce the

20 Of course, workers in the PSE pool are not “perfect substitutes” for non-PSE workers; they might have to be trained and even so, they may never reach the same skill level. In cases where PSE workers are close substitutes, then non-PSE wages will approximate the BPSW, unless public policy or bargaining agreements establish higher wages.
productivity-adjusted cost of hiring PSE workers relative to unemployed labor, and thereby diminish inflationary pressures.\textsuperscript{21}

Indeed, it is hard to imagine that true full employment with a PSE program would be more inflationary than the current system. The current system relies on unemployed labor and excess capacity to try to dampen wage and price increases; however, it pays unemployed labor for not working, and allows that labor to depreciate and in some cases to develop behaviors that act as barriers to private sector employment. Social spending on the unemployed prevents aggregate demand from falling excessively, but little is done to promote aggregate supply (or, the growth of potential output). With PSE in place, however, labor is paid for working, which can lead to production of publicly supplied goods and services, promote the efficiency of the private sector (if, for example, PSE generates productivity-enhancing public infrastructure), and reduce private-sector costs (for example, by cutting crime), and can increase the education and skills of PSE workers (compared with the education and skill levels of the unemployed). Thus, PSE might increase aggregate supply (or potential output) and thereby downwardly pressuring prices, rather than causing inflation.

The buffer stock aspects of PSE generate flexible labor markets even as they ensure full employment. This stands in stark contrast with “Keynesian” demand management policies that were designed to “prime the pump” to increase private demand sufficiently to lower unemployment to the “full-employment” level. The danger was that this would lead to such “tight” labor markets that inflation would be generated long before full employment could be reached. Indeed, most economists today believe that Keynesian policy proved to be a “failure” precisely because the tight labor markets did generate unacceptable levels of inflation.\textsuperscript{22} PSE is not subject to the same critique, for it allows loose labor markets even at full employment. If the PSE pool shrinks too much in an expansion so that it cannot act as a buffer stock, the government can either raise taxes or reduce non-PSE spending

\textsuperscript{21} If PSE employment produced goods and services for sale, this would directly increase aggregate supply and perhaps place downward pressure on prices; however, as designed here, little would be marketed. Rather, the supply effects would be indirect: human capital would be increased, some public infrastructure would be created or improved (lowering private-sector costs and increasing productivity), and private (and social) costs associated with unemployment would be reduced.

\textsuperscript{22} We do not necessarily endorse this view, at least in the case of the United States, which almost never operated so close to full capacity that labor markets would have been sufficiently tight to induce inflation.
to replenish the buffer stock. Thus, aggregate “fine tuning” would operate through increases or decreases of the buffer stock, rather than by causing unemployment.

We make no claim that this PSE policy will stabilize overall price levels, thus, it is not a close substitute for an “income policy” or more formal wage and price controls. However, the BPSW will serve as a benchmark for a more-or-less homogenous “standard” labor input. So long as the government keeps the BPSW at $12,500, employers can always obtain workers from this pool at that price. As discussed above, this is the private sector alternative to hiring workers with greater skills at “market-determined” wages. When the “market determined” salary rises to a level that exceeds the productivity-adjusted value of the labor employed, there is an incentive to substitute workers from the PSE pool, which serves as the alternate “reserve army” to help dampen wage demands.

From time-to-time, pressures will arise for an upward revision of the BPSW. As the overall price level will not be constant, and as there are substantial forces in modern capitalist economies that generate trend increases of price levels, the “real” (inflation-adjusted) BPSW will fall over time, generating a need for a correction. In addition, there will be obvious pressures by labor to raise the BPSW, just as currently there are pressures to increase the minimum wage. When the government raises the BPSW, this, in effect, devalues the currency. For example, an increase of the hourly wage from $6.25 to $7.50 per hour reflects a 20% devaluation of the currency. Rather than “causing inflation”, the devaluation will merely take account of inflation that results from factors that have little to do with the PSE policy.

In conclusion, the PSE will achieve what most economists would call zero unemployment (well beyond what they would consider full employment) without inflationary pressures. We believe that the PSE policy would probably result in greater price stability than is currently the case, but this is not a primary claim of our argument. We need only show that truly full

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23 This would be similar to a devaluation of the currency under a gold standard. A gold standard essentially requires the government to act as “market maker” for gold, utilizing a gold buffer stock. It has long been argued that a gold standard provides some stability to prices; however, even with a gold standard, prices may rise and might lead the government to devalue (raise the price of gold). The analogy with the PSE program should be clear. The question is: do we prefer to have gold “fully employed”, or is it preferable to have labor “fully employed”? Should we attempt to stabilize prices by reestablishing the gold standard, or should we move to a BPSW standard? Or should we simply continue on the present path, which requires unemployment in an attempt to minimize inflation?
employment can be achieved without generating more inflationary pressures than exist under the current system.\textsuperscript{24}

**SUMMARY, OTHER ISSUES, AND CONCLUSION**
The main issues examined here concern the desirability and feasibility of a PSE program. The PSE program is desirable because a) a more-or-less free market system does not, and perhaps cannot, continuously generate true full employment; b) no civilized, and wealthy, society can allow a portion of its population to go without adequate food, clothing and shelter; and c) our society places a high value on work as the means through which most individuals should obtain a livelihood. A PSE policy cannot resolve all social problems; it cannot even replace all transfer spending. Some individuals will not be able to work in even a PSE program. Some individuals will not be willing to work. However, PSE will ensure that all of those willing and able to work at the BPSW will be able to obtain a job by selling their time to the government at the BPSW. Indeed, “ableness” should be defined as broadly as possible to virtually all those who are willing to work. There is no reason to impose a narrow “efficiency” standard to ensure “productivity” above the BPSW. Any production will normally be better than no production. If one accepts the view that even the unproductive must be supported, then government will have to provide income whether or not an individual works. Generally, it will be better to have an individual working. In many cases, the “net product” may well be negative from a narrow economic standpoint, because the supervision, capital investments, and personal services required to put some people to work (for example, employing the severely disabled) could greatly exceed the economic value of the resulting output. However, a rich society can afford inefficiencies, and the non-economic benefits of work can offset at least some of the economic costs.

PSE intervention is feasible. Modern government does not face the narrow “financial constraints” under which households and firms must operate.\textsuperscript{25}

\textsuperscript{24} If we are correct in arguing that the PSE pool operates much like a buffer stock policy (\textit{e.g.}, a gold standard), then the claims for the price-stabilizing feature of this proposal are strengthened.

\textsuperscript{25} However, it faces “real” constraints to the extent that it can purchase only that which is for sale in terms of its own currency (this is relaxed to some extent if it can exchange its currency for foreign currency). At full employment, the government can obtain more resources only by bidding them away from the private sector. However, as discussed, PSE spending automatically falls as the private sector hires from the PSE pool; the “automatic stabilizer” feature of PSE ensures it will not try to bid workers away at full employment.
As presidents Reagan and Bush showed, large government deficits do not have the supposed inflationary and crowding-out effects of which orthodox economists have long warned. In any case, however, we have argued that the increase in the deficit associated with the operation of a PSE program will be relatively small, and PSE could even “pay for itself” in society-wide savings. While PSE may have associated administrative, capital, child care, health care, monitoring, and transportation costs, some of these can be reduced by using PSE workers (for example, to provide child care for other PSE workers) and “piggy-backing” on existing programs (using local governmental and nongovernmental agencies to administer the program, for example).

Once the primary aspects have been resolved, there remain many issues, problems, objections, and extensions that must be analyzed. We shall merely list a few objections that immediately come to mind, and will provide a comment or two to indicate the direction that might be taken to resolve the problems.

1. *It will be impossible to administer the program due to incompetence, corruption, racism, and opposition.* Clearly, this is a significant problem. As Minsky used to ask, are there administrators today as capable as those who ran the New Deal?26 We can suggest several methods to ease administrative problems. First, the existing agencies that administer unemployment benefit programs might be used to run a PSE program. Alternatively, administration could be returned to the state and local government level and could be run by non-profit institutions. The federal government would simply provide as much funding as necessary to allow every state and local government to hire as many new employees as they desired, with only two constraints: these jobs could not replace current employment, and they could only pay the BPSW. Finally, a similar offer could be made to qualifying non-governmental non-profit organizations, such as Americorps, VISTA, the Student Community Service Program, the National Senior Service Corps, the Peace Corps, the National Health Service Corps, school districts, and Meals on Wheels.

2. *PSE employment will consist of nothing but “make-work” jobs, like the WPA before it.* As we move farther from the 1930s, people seem to have forgotten the contributions made by the Works Progress Administration (of the

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26 No case of fraud in the administration of the New Deal’s work programs was ever uncovered.
New Deal). WPA workers not only built or reconstructed 617,000 miles of roads, 124,000 bridges and viaducts, and 120,000 public buildings, they also left the nation with thousands of new parks, playgrounds, and athletic fields. Moreover, they drained malaria-ridden swamps, exterminated rats in slums, organized nursery schools, and taught illiterate adults to read and write. Unemployed actors set up theaters throughout the land, often performing in remote towns and backwoods areas. WPA orchestras gave 6,000 live concerts. WPA artists produced murals, sculptures, and paintings that still adorn our public buildings. (Ginsburg, 1983: 11).

We do not feel that it requires much imagination to come up with a list of useful tasks for PSE workers. Even in the worst-case scenario, PSE workers must at least “sell” their time in exchange for dollars, which many Americans might find preferable to “money for nothing”. Possible PSE jobs include:

- Companion for the elderly, bed-ridden, orphans, and the mentally and physically disabled
- Public school classroom assistant
- Safety monitor for public school grounds, areas surrounding schools, play grounds, subway stations, street intersections, and shopping centers
- Neighborhood cleanup / Highway cleanup engineers
- Low-income housing restoration engineers
- Day care assistants for children of PSE workers
- Environmental safety monitors
- PSE artist or musician
- Community or cultural historian

Obviously, this list is not meant to be definitive, but is only to suggest that there are many jobs that could be undertaken by PSE workers. We have not listed the more “obvious” jobs, such as restoration of public infrastructure (patching holes in city streets, repairing dangerous bridges), providing new infrastructure (highway construction, new sewage treatment plants), and the expansion of public services (new recycling programs) that should be carefully considered because they could reduce private costs and increase private profitability. These are types of social spending that should be undertaken even without an PSE program, and that could be better accomplished by non-PSE (including unionized) workers. However, it should be noted that WPA employees did indeed engage in this sort of work.
3. **What can be done with belligerent/anti-social/lazy PSE workers?** The PSE program will require that those enrolled show up for work more or less on time; beyond that, requirements would have to be made almost on a case-by-case basis. Discipline would be maintained primarily through the promise of promotion to more desirable PSE jobs, and, eventually, to private-sector employment. In the worst case-scenario, some workers might be so irresponsible that their employment would be on a day-by-day, or even hour-by-hour basis with a cash payment for a specified amount of time spent on the job. PSE workers could be fired from their jobs for just cause; conditions could be placed on rehiring (for example, the fired worker might have to wait for three days —without pay— before being rehired; the penalty could be increased for subsequent firings). In extreme cases, some individuals may not be allowed to work in a PSE job; the PSE program cannot provide income for all the needy.

4. **What effect will the PSE program have on unions?** On the one hand, PSE removes the fear or threat of unemployment, which is often said to be an important disciplinary method used by companies against workers. It also establishes a true, universal minimum wage, below which salaries will not fall. It still permits unions to negotiate benefits with employers, such as unemployment compensation (so that although there might not be any federal unemployment insurance, workers could still negotiate privately supplied benefits). PSE could include a package of benefits, including health care. This would then set the lowest standard (and could, for example, lead to universal health care).

On the other hand, the PSE pool will also dampen wage (and benefit) demands of non-PSE workers as employers will have the alternative of hiring from the PSE pool. Thus, it is not clear that the PSE program is biased in favor of workers or employers.

5. **Won’t participation in a PSE program lead to stigmatization?** If a PSE program involves only those workers the private sector “doesn’t want”, won’t participation in PSE be seen as a negative indication of character, education, or skill level, much as participation in “welfare” stigmatizes an individual? This danger can be reduced through creative action. For example, a PSE program can be promoted as a universal “Americorps”

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27 No doubt this is vastly overstated. Anyway, the fear of unionized workers is not so much that they would be unemployed, but that they would end up with less desirable jobs.
service, open to all who would like to perform community service (unlike the current Americorp program, which limits the number of participants). We could institute a national service requirement, in the way that many countries require military service or national service. Alternatively, we can rely on persuasion: universities could favor applications from prospective students who have served for a year in a PSE position; not only would this provide students with savings for tuition, but it would also enable them to gain skills, training, and maturity before beginning college. Alternatively, colleges could offer “junior year programs” in PSE as an alternative to “junior year abroad” programs. Corporations could allow leaves of absence to professionals and executives to work in the PSE program. Retired executives, professionals, and politicians could serve in the PSE program (much as they now serve with former president Jimmy Carter in Habitat for Humanity). PSE might even provide for some part-time positions (perhaps even unpaid) for volunteers who would like to perform community service without giving up other employment. It is possible that PSE service could come to be seen as an advantage on an individual’s resume, rather than as a stigma.

6. What if the Fed or financial markets react negatively? Implementation of a PSE program might cause a reaction by financial markets since they have come to expect that the deficit will crowd-out investment and cause inflation, or, more likely, because they anticipate that the Fed will react by raising interest rates. Note that if the Fed did raise interest rates and if this slowed the private sector, this would only increase PSE employment. In other words, the Fed would no longer be able to implement its fiscal policy through causing unemployment, but would only be able to reduce private sector employment and raise public sector employment. In response, the appropriate fiscal policy would be to increase non-PSE spending or to reduce taxes. While it would be far preferable to coordinate monetary and fiscal policy, at least with a PSE program in place, the Fed could not raise unemployment. It would be hoped that the private sector would place pressure on the Fed to relax its policy because it would be obvious that the tight monetary policy only hurts the private sector and increases the size of government.

7. Why worry now, when unemployment is lower than it has been for a generation? Many pundits have proclaimed that we have entered a “new age” with the “new economy”; it is claimed that things “have never been bet-
ter”. If true, this means that the best that can be expected is a situation in which six and a half million are unemployed and millions more work fewer hours than desired or are forced to patch together several jobs. It also means that “welfare-to-work” programs are doomed to fail because the best that can be done is to redistribute jobs, still leaving millions unemployed. Finally, it means that price stability can only be obtained at the cost of millions of unemployed.28 Now, more than ever, it should be clear that “free markets” cannot be relied upon. If our society values work, full employment, and stable prices, then a PSE program is preferable to the current arrangement.

REFERENCES

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28 Pundits are downwardly revising estimates of the number of unemployed required to maintain price stability. Not long ago, it was believed that NAIRU was well over 6%, perhaps even 7%, meaning that perhaps 10 million unemployed might be necessary to achieve price stability. However, because unemployment has dipped below 5% —with no acceleration of inflation— some now believe that we can accept a situation in which perhaps 6.5 million workers are officially unemployed.