PROCUREMENT UNDER DEFAULT RISK: AUCTIONS OR LOTTERIES?

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Abstract

We study optimal procurement in the presence of default risk. Contractors differ in the penalty they suffer in case of default, which is private information. If the loss to the procurer from non-completion is high relative to the cost of completion, the optimal mechanism is to assign the project by a fair lottery. The procurer pays the winner enough so that the project is always completed and extracts contractors’ surplus by charging them participation fees. When the loss to the procurer from non-completion is low relative to the cost of completion, the project is assigned to the contractor with the highest probability of default; that is, the one with the lowest defaulting penalty. The optimal probability of default is inefficiently low: projects that would be first-best efficient not to complete are completed.

Keywords: procurement, auctions, abnormally low tenders, default risk.

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1 Introduction

Public and private procurement is an important component of economic activity in most countries. According to the World Trade Organization, government procurement alone typically accounts for 10-15 percent of GDP.\(^1\) An important feature of procurement is the specialized nature of the relationship between procurer and contractor. Once a contractor has been selected and execution of the project has begun, often the procurer has sunk specialized resources in the project and is not in a position to easily and costlessly replace the contractor. In such a situation, contractor default is a serious potential concern. The issue of bidder default has become widely known in the last 10-15 years, after several high-stake, high-profile, occurrences (e.g., the sale of the C-block spectrum licences by the FCC in 1996; see Zheng, 2001, and Engel et al. 2006).

Bidder default is also a serious concern in low-stake procurement. In fact, as argued by Calveras et al. (2004), contractor default is possibly a more serious problem for small size projects. The construction industry is a particularly good example. Because most of the work is subcontracted, and firms often are small, it is relatively easy to shut down and then open a new business under a different name; defaulting is not very costly to many contractors. According to construction management professionals, a large number of USA construction firms stay in business for a short time. For example, Ganaway (2006) claims that only 43 per cent of U.S. construction firms remain in business after four years. The situation is not much different in other countries.

Procurers are aware of the risk of contractor default, and have put in place several contractual arrangements to ameliorate the problem. It is indeed likely that without such contractual arrangements we would observe a much larger number of defaults. Commonly used arrangements include penalties contingent on damages, performance bonds, and third party guarantees like letters of credit and surety bonds (in the USA, the Miller Act mandates 100% insurance cover on Federal contracts above $100,000).\(^2\)

\(^1\)See http://www.wto.org/english/tratop_e/gproc_e/gproc_e.htm
\(^2\)Letters of credit and surety bonds require well functioning banking and insurance markets, and
Procurement contracts, especially public procurement, are often awarded via competitive bidding. Indeed, in many countries the law dictates the bidding procedure under which public procurement must take place. Limiting corruption of public officials and fostering efficient contract allocation are some of the well known advantages of competitive bidding. However, when default risk is an issue, competitive bidding has the drawback of encouraging the bidder most likely to default to bid low and hence win (e.g., see Spulber, 1990, and Zheng, 2001). Another approach that is used to address the contract default problem is to adopt bidding formats specifically designed to minimize default. One common feature of these bidding formats is to rule out bids that are perceived as excessively low. Winners that bid low, it is argued, have a bigger incentive not to perform the contractual task. For instance, the directory 2004/18/EC of the European Union for public works defines the notion of abnormally low tenders (hereafter ALT) and prescribes that an ALT can win the auction only if reliability is assessed in an audit conducted by the procurer. In Belgium, Greece, Italy, Portugal, Romania, Spain and Switzerland, among other countries, a tender is defined an ALT if it falls below the mean of the distribution of tenders by more than a certain percentage value, which is endogenously determined in some cases and exogenously given in others. In Belgium, Italy, Switzerland and Taiwan, ALT are automatically excluded from the set of valid bids. However, procedures that exclude bids automatically have been recently opposed by the EU Commission, because of their anticompetitive flavor, and now they can be used in the EU only for awarding contracts of limited amount (e.g., up to 1 million euros in the case of Italy) – this exemption is explicitly justified by the high costs of testing bidder reliability in the case of small projects.

The properties of bidding procedures that exclude ALT have not been much studied in the economics literature. Exceptions are the informal discussion in Engel et
al. (2006, p.339), according to whom cutting ALT “will lead to lower (or zero) bankruptcy rates but at a very high price”, and the empirical analysis in Decarolis (2009). As we will argue in the discussion of the literature in Section 6, most of the literature on auctions with default risk has focused on standard auctions under different assumptions about the information structure, bidders’ default risk, and available ameliorating contractual arrangements. In this paper, we pose instead the following natural questions. When default risk is of paramount importance, what is the optimal bidding procedure? When is the elimination of ALT beneficial to the procurer? Are there other arrangements that are useful in minimizing default risk? Some of the answers we provide may at first appear surprising, but are easily explained once the fundamental trade-off facing the procurer is understood.

To answer our questions, we model procurement as a mechanism design problem. In order to focus on default risk, we postulate that bidders differ from one another depending on the penalty that they will pay in case of default. We think of the defaulting penalty as the loss of tangible and intangible assets, including reputation, the cost of closing and reopening business, etc., that follow from a default, and view it as private information of the contractor. If the contractor discovers that the cost of completing the project exceeds the penalty from non-completion, he will default. It may seem natural to think that the contractor will attempt to renegotiate the terms of the contract and only if renegotiation fails, he will default. However, when the procurer cannot observe the size of any claimed cost overruns, the contractor will have an incentive to always claim that they have been substantial. In such a situation, there is no scope for meaningful renegotiation; either the procurer is prepared to pay enough so as to cover any possible cost overrun, or she sets a limit over which she will not go and let the contractor default if the cost overruns are indeed very high. In this paper we will focus on such a situation, which we view as common in small

\footnote{See Ramchurn et al. (2009), for a model in which project failure does not imply default. They show that by rewarding all bidders in case of success and penalizing them in case of failure, efficient task allocation can be achieved even in the case of multidimensional private information. In their model it is important that no firm ever goes out of business.}
size projects involving small firms and small procurers.

We distinguish two cases. In the first case, the loss to the procurer from non-
completion is high relative to the cost of completion. This is especially appropriate
for contracts of limited amount, when the value of smooth project completion and
avoiding delays can be expected to be higher than the cost of the project. In this case,
we find that the optimal procedure is to pay a winning premium that guarantees that
the project is always completed and to assign the project by a fair lottery. Contrary
to common belief (e.g., Engel et al., 2006), guaranteeing project completion does not
need to come at a high price. In fact, the procurer may charge contractors transfers
(e.g., participation fees) that extract all surplus. In competitive environments with
many bidders only small transfers are needed; their size converges to zero as the
number of bidders grows large.\footnote{Fees and deposits are common in procurement. For example, in Italy fees are between 20 and 100
euros, and the deposit is typically 2\% of the bid and is to be refunded 30 days after the adjudication
of the winner (no interest is applied). As we pointed out, small transfers are optimal when there are
many bidders, a common occurrence. In Decarolis’ (2009) sample of 929 auctions for construction
projects held by Italian municipalities, there are on average 56 bidders for an average contract value
of 373,187 euros.}

These findings shed some light on the rules designed
to prevent contractor default. Indeed, as is immediately seen, all the procedures
which cut ALT have Nash equilibria in which all the bids are equal and the winner
is chosen by lottery, just as it occurs in the optimal procedure, and hence they may
be justified when the procurer overriding objective is project completion.\footnote{We should stress that we do not advocate the generalized use of lotteries as allocation mechan-
isms. Our paper uncovers settings were they are optimal, but it is well known that they are highly
inefficient in other settings. For example, Milgrom (2004) notes several drawbacks of assigning ra-
dio spectrum rights by lottery, a practice that prevailed in the USA between 1982 and 1993. In
particular, since lottery winners could resell their licenses, speculators participated (and won) in
large numbers. Milgrom argues that substantial economic costs were incurred because of the genuine
wireless operators having to negotiate with the speculators. He also claims that the small size of the
licenses contributed to the geographic fragmentation of the cellular industry in the USA.}

All contractors submitting the same bid is not just a theoretical possibility. Con-
consider the auction to build a new police station in the Sicilian municipality of Palma
di Montechiaro, held in February 2008. The project was worth a base price of 2,332,539.62 euros and 82 contractors submitted legally valid bids (28 other bids were declared invalid). Bids consisted of percentage reductions over the base price. The auction rules required first to eliminate the 10% biggest price reductions (or ALT) and the 40% lowest price reductions, and then to pick as winner the bid closest to the average of the remaining bids. In this auction there were exactly 24 bids closest to the average, all submitting a percentage reduction of 7.3151%! The actual winner was determined by a lottery draw.\textsuperscript{6}

The second case is when the loss to the procurer from non-completion is low relative to the cost of completion. In this case, first-best efficiency requires that the winner defaults if the cost of completion turns out to be too high. Surprisingly, we show that the optimal probability of default is inefficiently low; projects that would be first-best efficient not to complete are completed. This distortion is larger the larger the cost of default for the bidder. Interestingly, the project is assigned to the bidder with the highest default probability, who is also the bidder paying the lowest penalty in case of default. While standard auctions would generate the same project allocation than an optimal mechanism, the optimal mechanism is not a standard auction; transfers that depend on the bidder’s type must be paid by all bidders taking part in the optimal mechanism. Thus, standard auctions perform poorly not because they tend to award the contract to the least reliable supplier, but because they allow bidders to appropriate larger than necessary information rents.

The paper proceeds as follows. Section 2 presents the model, while Section 3 introduces the procurer’s problem. Section 4 studies the optimal procurement mechanism. The equilibrium of a second-price auction in our set up is studied in Section 5. Section 6 discusses related literature and concludes.

\textsuperscript{6}Data for this auction is available from the authors upon request. Far from being atypical, the outcome of this auction seems to be the norm in Sicily (Decarolis, 2009). While equal bids in standard auctions evoke the possibly of collusion, we should again stress that they are a Nash equilibrium in an average bid auction in which ALT are cut.
2 The Model

The following is common knowledge. A procuring principal needs a task to be performed, at a cost, by one agent. There are $N$ risk-neutral agents, indexed by $i \in I = \{1, ..., N\}$. Agent $i$ learns the cost of performing the task only when he is about to start, or during completion of, the task, after he has won the project. (We may think of there being cost overruns, or cost savings over the expected cost.) The cost $c$ of performing the task is drawn from a distribution $F(c)$, which is absolutely continuous with support $[c^-, c^+]$ and density $f(c) = F'(c)$. The assumption that the cost of performing the task is only discovered by the winner when he is about to start the task allows us to focus on the properties of different allocation mechanisms when the risk of non-performance is the main concern of the procuring principal, and the driving force of agents’ behavior. Each agent $i$ incurs a penalty equal to $k_i$ if he wins the project and defaults not performing the task. We have in mind small scale projects, and think of $k_i$ as the value of tangible and intangible assets (e.g., reputation, or the cost of closing and reopening business) that are lost by defaulting. The value $k_i$ is private information of agent $i$ and hence represents his type; for the other agents $k_i$ is the realization of an absolutely continuous distribution $G$ with support $K = [k^-, k^+]$ and density $g = G'$.

We adopt a mechanism design approach and allow the procurer to charge (or pay) transfers to all agents. Let $t^L_i$ be the transfer charged to agent $i$ when he does not win the project, $t^S_i$ the transfer charged when $i$ is assigned the project and completes it, and $t^F_i$ the transfer charged when $i$ is assigned the project but fails to complete it. All transfers could be (and $t^S_i$ will be) negative. We can think of $t^L_i$ as a participation fee charged to all agents, and of $t^F_i - t^L_i$ as a bond posted by the winner, which is lost when he fails to complete the project. We will consider the case when posting a bond is not feasible, $t^F_i = t^L_i$; an important conclusion of our work is that the optimal mechanism does not require the winner to post a bond.\footnote{Results would change if we assumed $t^F_i = t^L_i = 0$ and also ruled out payments by the losing agents. This is the assumption made by Burguet et al. (2009). We view their work and ours as complementary and will discuss how they relate in Section 6.} Let $p_i = t^F_i - t^S_i$ be the
refund, or premium, paid to the winner $i$ when he completes the project. Agent $i$’s payoff is $p_i - t_i^F - c = p_i - (t_i^F - t_i^L) - t_i^L - c = -t_i^S - c$ if he wins and completes the contract, it is $-k_i - t_i^F$ if he wins and defaults, and it is $-t_i^L$ if he does not win. We will impose a participation, or individual rationality, constraint: an agent will accept to participate in the procurement mechanism only if his total expected payoff is non-negative. In our model default is an option; if he wins, agent $i$ discovers the cost and completes the contract if and only if $p_i - t_i^F - c \geq -k_i - t_i^F$ or, equivalently, $c \leq p_i + k_i$.

We now specify the procurer’s objective function. If the project is completed without default, the procurer obtains a benefit $V$. It is realistic, but not necessary to our results, to assume that the benefit $V$ is higher than the expected completion cost, $V > E[c]$. Hence, if the project is completed, the procurer’s payoff is $V - p_i + t_i^F$ from the winning agent $i$ and $t_j^L$ from each losing agent $j$. If winner $i$ defaults, the procurer’s payoff from a losing agent $j$ is still $t_j^L$, while it is convenient to write the procurer’s payoff from the winner as $V - d(c, k_i) + t_i^F$. The loss of non-completion $d(c, k_i)$ may depend on the cost of completing the project $c$ and the defaulting penalty $k_i$ of the agent. This formulation permits (but does not require) that the project be completed (directly by the procurer or some other agent) when the winner defaults, and that some assets be appropriated from the defaulting agent.\footnote{If the project is completed, we allow for the possibility that the procurer obtains information about the cost $c$ after the winner has defaulted. When project completion after the winner’s default is assigned to another contractor, we assume that the new contractor $j$ is randomly selected and paid cost plus a constant $T$; in such a way his incentives to win the project are not affected and we can think that the transfer $t_j^L$ includes the expected value $T/(N - 1)$.}

For example, if the project is not completed, the procurer cannot size any assets from the defaulting agent, and she incurs a fixed loss $L$, then $d = V + L$. On the other hand, if the defaulting penalty of the agent consists of assets that can be fully appropriated by the procurer, who may complete the project at a cost $(1 - \lambda) c^+ + \lambda c + L$, with $\lambda \in [0, 1]$, then $d(c, k_i) = L + (1 - \lambda) c^+ + \lambda c - k_i$. This (with $\lambda = 1$) is the assumption made by Burguet et al. (2009). As we already pointed out in footnote 7, they study the case,
complementary to ours, in which transfers from losing bidders and the defaulting
winner are not allowed (i.e., \( t^L_i = t^F_i = 0 \)), and the procuer’s only instrument is the
winner’s premium \( p_i = -t^S_i \).

The size of the loss function \( d \) will play an important role in our results. To
reduce the number of cases we have to analyze, we will assume that the loss of non-
completion to the procuer is less sensitive to the completion cost than the completion
cost itself.

**Assumption A.1.** For all \( c \) and \( k_i \) it is:

\[
\frac{\partial d(c, k_i)}{\partial c} \leq 1.
\]

A.1 is satisfied in the special cases \( d(c, k_i) = V + L \) and \( d(c, k_i) = L + (1 - \lambda) c^+ +
\lambda c - k_i \) with \( \lambda \in [0, 1] \)

In a standard auction the transfers \( t^L_i \) and \( t^F_i \) are zero, while the winning premium
\( p_i \) and probability of winning the project \( \pi_i \) are non-constant functions of the type
profile. In a lottery, on the other hand, both \( p_i \) and \( \pi_i \) are constants. We are
interested in the following questions. What is the optimal procurement mechanism?
Do standard auctions perform well in our setting? Do lotteries perform well?

## 3 The Procurement Problem

In this section we state formally the procuer’s problem and derive some implications
of incentive compatibility. The main departure from standard techniques is that
revenue equivalence does not hold in our setting. In our model, the payment to the
winning agent determines whether the winner defaults, and thus payments are not
fully determined by the allocation rule and the payoff of the worst-off agent.

By the revelation principle, there is no loss of generality in considering only direct
mechanisms. Denote with \( K_{-i} = [k^-, k^+]^{N-1} \) the set of types of agent \( i \)’s opponents
with generic element \( k_{-i} \) and let \( g_{-i}(k_{-i}) = \Pi_{j \in I, j \neq i} g(k_j) \) be the associated density function. The probability that the project is assigned to agent \( i \) is \( \pi_i(k_i, k_{-i}) \),
the winner’s premium and transfers are \( p_i(k_i, k_{-i}) \), \( t^F_i(k_i, k_{-i}) \) and \( t^L_i(k_i, k_{-i}) \), all as functions of the reported types.
Agent $i$’s expected payoff when his type is $k_i$ and he reports $z$, while the other agents report their true types, is

$$U_i(z; k_i) = \int_{K-i} \left\{ \int_{c^-}^{c^+} p_i(z, k_{-i}) [p_i(z, k_{-i}) - t_i^F(z, k_{-i}) - c] f(c) dc \pi_i(z, k_{-i}) 
- \int_{p_i(z, k_{-i})+k_i}^{c^+} [k_i + t_i^F(z, k_{-i})] f(c) dc \pi_i(z, k_{-i}) - t_i^F(z, k_{-i}) [1 - \pi_i(z, k_{-i})] \right\} g_{-i}(k_{-i}) dk_{-i} \quad (1)$$

The probability of default is an endogenous variable in the model. By raising the winner’s premium $p_i$, the procurer may reduce the probability of default; $\min \{p_i(z, k_{-i}) + k_i, c^+\}$ is the highest cost level at which the project is completed.\footnote{Note that $f(c) = 0$ for $c > c^+$. No assumption is made about the size of $p_i(z, k_{-i}) + k_i$ relative to $c^+$. We should also stress that we assume that the fees $t_i^F$ do not affect a contractor’s defaulting penalty. If the defaulting penalty consisted of a contractor’s wealth (which is lost when defaulting), then it would be reasonable to assume that the payment of $t_i^F$ reduces the contractor’s wealth and hence his defaulting penalty.} Given that in equilibrium each agent must report truthfully, $U_i(k_i) = U_i(k_i; k_i)$ is type $k_i$ of agent $i$’s net utility gain.

The procurer’s expected payoff from agent $i$ under truth telling is:

$$W_i = \int_K \int_{K-i} \left\{ \left[ V - \int_{c^-}^{c^+} p_i(k_i, k_{-i}) + k_i f(c) dc - \int_{p_i(k_i, k_{-i})+k_i}^{c^+} d(c, k_i) f(c) dc \right] \pi_i(k_i, k_{-i}) 
+ t_i^F(k_i, k_{-i}) \pi_i(z, k_{-i}) + t_i^F(z, k_{-i}) [1 - \pi_i(z, k_{-i})] \right\} g_{-i}(k_{-i}) dk_{-i} g(k_i) dk_i$$

Using (1), the procurer’s payoff from agent $i$ can be rewritten as

$$W_i = \int_K \int_{K-i} \left\{ \left[ V - E[c] - \int_{p_i(z, k_{-i})+k_i}^{c^+} [d(c, k_i) - c + k_i] f(c) dc \right] \pi_i(k_i, k_{-i}) 
- U_i(k_i) \right\} g_{-i}(k_{-i}) dk_{-i} g(k_i) dk_i \quad (2)$$

The expression in square brackets is the expected social surplus when agent $i$ wins and the state is $k_i, k_{-i}$; the expression in braces is the procurer’s surplus from agent $i$ in state $k_i, k_{-i}$.

The procurer’s program is to maximize $W = \sum_{i=1}^{N} W_i$ subject to the constraints that (1) it is an equilibrium for the agents to report their true types; (2) all agents make a non-negative expected payoff, i.e., $U_i(k_i) \geq 0$ for all types $k_i$. It can be safely
assumed that all types participate. The procurer can always set at zero both the probability of winning and transfers for types greater than a threshold \( k^T \). Such types are then indifferent to participation: \( U_i(k_i; k_i) = 0 \) for \( k_i \geq k^T \). Since \( \pi_i \) is a probability, the constraints \( \sum_{i=1}^{N} \pi_i (\cdot) \leq 1 \) and \( \pi_i (\cdot) \geq 0 \) must also hold.

The standard approach to solve for an optimal mechanism uses revenue equivalence; that is, it uses the fact that in the standard problem the payments to the agents (and hence the procurer’s payoff) are determined once one fixes the payoff of the worst-off agent and the probability of winning by each agent. We need to modify this approach here, because the payment to the winner determines whether the winner defaults, and also affects the procurer’s payoff through that channel. Define the expected transfer net of the winner’s premium as

\[
t_i(k_i, k_{-i}) = t^F_i(k_i, k_{-i})\pi_i(k_i, k_{-i}) + t^L_i(k_i, k_{-i}) [1 - \pi_i(k_i, k_{-i})]
\]

What will be true in our model is that the expected transfer \( t_i \) is determined, once one fixes the payoff to the worst-off agent, the probabilities of winning and the winner’s premium \( p_i \).

Consider equation (1); the incentive compatibility constraint and an envelope theorem argument yield:

\[
\frac{dU_i(k_i)}{dk_i} = \frac{\partial U_i(z, k_i)}{\partial k_i} \bigg|_{z=k_i} = -\int_{k_{-i}} [1 - F(p_i(k_i, k_{-i}) + k_i)] \pi_i(k_i, k_{-i}) g_{-i}(k_{-i}) dk_{-i}
\]

Equation (4) is a first order condition on agent \( i \)'s maximization problem. We will proceed by ignoring the second order condition; we will check whether it is satisfied once we have found a candidate solution of the procurer’s problem.

Since by (4) agent \( i \)'s equilibrium expected payoff is decreasing in \( k_i \), the individual rationality constraint is satisfied as long as it is satisfied for the highest type. Then, we can write the individual rationality constraint as follows:

\[
U_i(k^+) \geq 0
\]

Using (4) and integrating \( \int_{k^-}^{k^+} U_i(k_i)g(k_i)dk_i \) by parts, the procurer’s total payoff
can be written as
\[
W = - \sum_{i=1}^{N} U_i(k^+) + \sum_{i=1}^{N} \int_{k_1}^{c^+} \cdots \int_{k_1}^{c^+} \left\{ V - E[c] \right\} \pi_i(k_i, k_{-i}) \pi_i(k_i, k_{-i})
- \int_{p_i(z, k_{-i})+k_i}^{c^+} \left( d(c, k_i) - c + k_i + \frac{G(k_i)}{g(k_i)} \right) f(c) dc \right\} \pi_i(k_i, k_{-i}) \pi_i(k_i, k_{-i})
\]

The procurer program is to maximize \( W \) as defined in (6), subject to the constraint that \( \pi_i \) be a probability and \( U_i(k^+) \geq 0 \). This is a calculus of variations problem, which we can solve point-wise. Define the functions
\[
H_i (p_i, \pi_i, k_i) = V - E[c] - \int_{p_i(k_i, k_{-i})+k_i}^{c^+} \left[ d(c, k_i) - c + k_i + \frac{G(k_i)}{g(k_i)} \right] f(c) dc \pi_i(k_i, k_{-i})
\]

and let the Hamiltonian function be \( H \left( \{ p_i, \pi_i, k_i \}_{i=1}^{N} \right) = \sum_{i=1}^{N} H_i (p_i, \pi_i, k_i) \). The solutions \( p^*_i, \pi^*_i \) must satisfy the following conditions:
\[
p^*_i, \pi^*_i \in \arg \max \ H \left( \{ p_i, \pi_i, k_i \}_{i=1}^{N} \right)
\]

with the transversality conditions
\[
U_i(k^+) = 0
\]
\[
H_i (p^*_i, \pi^*_i, k^+) \geq 0
\]

These first order conditions will guide us in solving the problem. Note that differentiating the Hamiltonian function with respect to \( p_i \) when \( p_i + k_i < c^+ \) gives:
\[
\frac{\partial H}{\partial p_i} = \left[ d(p_i(k_i, k_{-i}) + k_i, k_i) - p_i(k_i, k_{-i}) + \frac{G(k_i)}{g(k_i)} \right] f(p_i(k_i, k_{-i}) + k_i) \pi_i(k_i, k_{-i})
\]

Assumption A.1 guarantees that \( \frac{\partial^2 H}{\partial^2 p_i} \leq 0 \) when \( \frac{\partial H}{\partial p_i} = 0 \).

4 The Optimal Mechanism

As a benchmark, consider the case in which \( k_i \) is publicly known (i.e., there are no incentive constraints). By (2), the sum of the procurer and winning agent’s payoffs is:
\[
V - E[c] - \int_{p_i(z, k_{-i})+k_i}^{c^+} \left[ d(c, k_i) - c + k_i \right] f(c) dc.
\]
The term $p_i(k_i, k_{-i}) + k_i$ is the cut-off cost above which the project is not completed. First-best efficiency requires that the project not be completed whenever the expression $d(c, k_i) + k_i - c$ is negative. Assumption A.1 guarantees that the expression is decreasing in $c$, and hence it is indeed optimal to follow a cut-off policy. Let $c^B(k_i)$ be the cost below which it would be first-best efficient to have the project completed. There are three possible cases: 1) If for all $c$ it is $d(c, k_i) + k_i - c < 0$, then $c^B(k_i) = c^-$. 2) If for all $c$ it is $d(c, k_i) + k_i - c > 0$, then $c^B(k_i) = c^+$. 3) In all other cases $c^B(k_i)$ is the solution to $d(c, k_i) + k_i - c = 0$.

The form of the first-best cut-off rule suggests that it is useful to distinguish between two cases, depending on the size of the procurer’s loss $d$ and the highest possible completion cost $c^+$.

**Definition D.1.** The non-completion loss is high if for all $k_i$ and all $c$, $d(c, k_i) + k_i \geq c$.

The non-completion loss is high when, for any given value of $c$, the sum of the non-completion loss of the procurer and the defaulting penalty of the winning agent is higher than the completion cost $c$. Under Assumption A.1 this reduces to $d(c^+, k_i) + k_i \geq c^+$. In this case, it would be socially optimal for the winner to always complete the project, rather than default. The non-completion loss is always high in the special case $d(c, k_i) = L + c - k_i$ (provided $L \geq 0$). In the special case $d = V + L$, the non completion loss is high if $V + L + k^- > c^+$.

**Definition D.2.** There is a low non-completion loss if for some positive measure set of types $k_i$, it is $d(c^+, k_i) + k_i < c^+$.

When the non-completion loss is low, it is not socially optimal to complete the project in the worst-case scenario of a cost $c^+$.

### 4.1 High Non-Completion Loss

As the next proposition shows, in the case of high non-completion loss it is optimal for the procurer to assign the project using a fair lottery. The procurer pays a winning premium high enough so that default never takes place, and charges each agent the
same, constant, expected transfer $t_i$ which reduces every agent’s information rent to zero. Thus, the procurer is able to obtain the first best outcome and extract all surplus by randomly assigning the project.

**Proposition 1**  Suppose A.1 and D.1 hold (there is high non-completion loss to the procurer). Then it is an optimal policy to assign the project using a fair lottery. More precisely, an optimal procurement mechanism satisfies the following conditions:

$$\pi_i(k_i, k_{-i}) = \frac{1}{N}$$

(11)

$$p_i(k_i, k_{-i}) = c^+ - k^-$$

(12)

$$t_i(k_i, k_{-i}) = \frac{c^+ - E[c] - k^-}{N}$$

(13)

$$U_i(k_i) = 0 \text{ for all } k_i$$

(14)

**Proof**  By assumption, when $p_i + k_i < c^+$ it is $\frac{\partial H}{\partial p_i} > 0$. On the other hand, if (12) holds, then $\frac{\partial H}{\partial p_i} = 0$ and, by Assumption A.1, $H$ is maximized. Furthermore, (13) and (11) together imply that no type of agents obtains any information rent: (14) holds. The procurer’s expected payoff $W_i$ is the same from each agent, and hence (11) is also optimal. Finally, since the probability of winning, the winner’s premium and the expected transfer $t_i$ do not depend on the agents’ reports, the mechanism is trivially incentive compatible (truthful reporting is a best response by all agents). □

When the loss from non-completion is high, the procurer finds it profitable to have the project completed with probability one; that is, irrespective of the agent’s defaulting penalty $k_i$. To accomplish this, the procurer chooses a sufficiently high winner’s premium, which does not depend on the winner’s type, $p_i(k_i, k_{-i}) + k_i \geq c^+$ for all $k_i$, and assigns the project randomly, using a fair lottery. The procurer can extract all the surplus from each agent by charging appropriate transfers. The total outlays of the procurer are $E[c]$ and the expected utility gain from participation is zero for all agents; the procurer is able to guarantee that the contract is performed and just pays the expected cost of the task.
While it may seem surprising at first, it is quite natural that the optimal mechanism be a fair lottery in the case of high loss of non-completion, because the procurer’s optimal outcome is that the project be completed, irrespective of the size of the agent’s defaulting penalty.

Since \( t_i = t_i^F \pi_i + t_i^L [1 - \pi_i] \), there are several ways of charging transfers that satisfy condition (13) and extract all surplus. First, the procurer could ask the winning bidder to post a bond \( t_i^F - t_i^L = c^+ - E[c] - k^- \) which the winner would lose in case of default, and not charge the losing bidders; that is, set \( t_i^L = 0 \). It is not surprising that if the procurer can ask the winner to post a bond, then default may be avoided (e.g., see Spulber, 1990, Waehrer, 1995, and Calveras et al., 2004). The posting of high performance bonds, however, may not be feasible in many instances. For example when moral hazard by the procurer is an issue, or when the contractor has limited funds and severe borrowing costs.

It is thus important, and perhaps surprising, to note that an alternative optimal arrangement is to charge all agents the same transfer \( t_i^L = t_i^F = \frac{c^+ - E[c] - k^-}{N} \), a constant participation fee. The biggest advantage of using a participation fee is that it requires smaller up-front payments by contractors and it is thus more likely to be feasible if contractors have liquidity constraints and borrowing costs. Indeed, if borrowing costs are non-linear and increase with the amount borrowed, imposing a participation fee \( \frac{c^+ - E[c] - k^-}{N} \) on all \( N \) contractors minimizes borrowing costs and is hence optimal; it splits the total liquidity requirement \( c^+ - E[c] - k^- \) among all agents, rather than imposing it only on the project winner in the form of a bond. Furthermore, as the number of competitors \( N \) increases, the individual liquidity constraint associated with a participation fee decreases, and it is hence easier and/or less costly to meet. Competition helps. This is not the case with a performance bond posted by the winner; the bond size is independent of the number of agents.

It is interesting to observe that in the case of high loss of non-completion an optimal procurement mechanism (the fair lottery) may be implemented by an equilibrium of an auction in which ALT (abnormally low tenders) are ruled out and agents must pay the participation fee specified in (13). Consider a second-price (or
first-price) auction in which the $m$ lowest bids are ruled out, with a reserve (or maximum) price equal to $c^+ - k^-$, and in which the winner is the lowest bidder among those that are not ruled out (with a random draw deciding the winner in case of a tie). While this ALT auction is not strategically equivalent to a lottery, it is an equilibrium of this auction for all bidders to bid the reserve price. In this equilibrium, the winner is determined by a random draw.

Hence, it is possible that the practice of ruling out ALT is justified when the procurer’s overriding concern is to guarantee that the project is completed. This would be true for projects of limited worst-case cost $c^+$, and where the value of completion and the loss of non-performance are high for the public authority. When the worst-case cost is small, the cost variance among bidders and the gain of trying to select the lowest cost bidder are also likely to be small. Thus, the EU policy of allowing ALT to be ruled out for contracts of limited amount may be justified.

4.2 Low Non-Completion Loss

A fair lottery and completion of the project irrespective of cost are not optimal when the procurer’s non-completion loss is small. Instead, the optimal solution is to assign the project to the agent with the lowest defaulting penalty. Furthermore, it is optimal to allow the winning agent to default if the completion cost turns out to be above a threshold level. As we will show below, the procurer will choose a different threshold cost than the first-best cut-off cost $c^R(k_i)$.

To avoid bunching and to guarantee that the optimal (incentive efficient) policy is indeed a cut-off rule, we will make the following regularity assumption.

**Assumption A.2.** For all $c$ and $k_i$ it is:

$$\frac{\partial (G(k_i)/g(k_i))}{\partial k_i} \geq \max \left\{ -1, -\frac{\partial d(c, k_i)}{\partial c} - \frac{\partial d(c, k_i)}{\partial k_i} \right\}.$$  

Note that the familiar condition of log-concavity of the type distribution would require that $G/g$ be increasing in $k_i$. This is exactly what A.2 says in the special cases $d(c, k_i) = V + L$ and $d(c, k_i) = L + c - k_i$. (Note, however, that if $d(c, k_i) = L + c - k_i$ then we are in the case of a high non-completion loss, since $d + k_i > c$.)
We may now define the cut-off function $c^*(k_i)$ that we will show to be optimal in the next proposition.

**Definition D.3.** 1) If for all $c$ it is $d(c, k_i) + k_i - c + \frac{G(k_i)}{g(k_i)} < 0$, then $c^*(k_i) = c^-$. 2) If for all $c$ it is $d(c, k_i) + k_i - c + \frac{G(k_i)}{g(k_i)} > 0$, then $c^*(k_i) = c^+$. 3) In all other cases $c^*(k_i)$ is the solution to $d(c, k_i) + k_i - c + \frac{G(k_i)}{g(k_i)} = 0$.

Define the interim expected probability of winning for type $k_i$ of agent $i$ as

$$\pi_i(k_i) = \int_{K_{-i}} \pi_i(k_i, k_{-i}) g_{-i}(k_{-i}) dk_{-i}.$$  

**Proposition 2** Suppose A.1, A.2 and D.2 hold (there is low non-completion loss to the procurer). Then it is an optimal policy to assign the project to the agent with the lowest defaulting penalty. An optimal procurement mechanism satisfies the following conditions:

$$p_i(k_i, k_{-i}) = p_i(k_i) = c^*(k_i) - k_i$$ (15)

$$\pi_i(k_i, k_{-i}) = \begin{cases} 1 & \text{if } k_i < \min_{j \neq i} k_j \text{ and } k_i \leq k^T \\ 0 & \text{if } k_i > \min_{j \neq i} k_j \text{ or } k_i > k^T \end{cases}$$ (16)

$$k^T = \max \left\{ k_i : V - E[c] - \int_{p_i(k_i) + k_i}^{c^+} \left[ d(c, k_i) - c + k_i + \frac{G(k_i)}{g(k_i)} \right] f(c) dc \geq 0 \right\}$$ (17)

$$t_i(k_i, k_{-i}) = \left[ \int_{c^-}^{c^*(k_i)} (c^*(k_i) - c) f(c) dc - k_i \right] \pi_i(k_i)$$ (18)

$$U_i(k_i) = \int_{k_i}^{k^+} \left[ 1 - F(c^*(k)) \right] \pi_i(k) dk$$ (19)

**Proof** Condition (15) follows from $\frac{\partial H}{\partial p_i} = 0$; recall that $H$ is locally concave in $p_i$ by A.1. Note that $p_i$ does not depend on $k_{-i}$. To show that it is optimal – i.e., it maximizes $H \left( \{p_i, \pi_i, k_i\}_{i=1}^{N} \right) ^{N}$ – to assign the project to the agent with the lowest defaulting penalty, and hence that (16) holds, we need to show that the following expression is increasing in $k_i$:

$$\int_{p_i(k_i, k_{-i}) + k_i}^{c^+} \left[ d(c, k_i) - c + k_i + \frac{G(k_i)}{g(k_i)} \right] f(c) dc$$
Differentiating with respect to $k_i$ and evaluating at the solution we obtain,

$$
\int_{c^*(k_i)}^{c^+} \left[ \frac{\partial d(c, k_i)}{\partial k_i} + 1 + \frac{d (G(k_i)/g(k_i))}{dk_i} \right] f(c) dc \pi_i > 0,
$$

where the inequality follows from Assumptions A.1 and A.2. Condition (17) excludes any agent that would generate a negative payoff to the procurer from winning the contest. Bidders obtain an information rent given by (19), which is derived by integrating (4) with types $k_i \geq k^T$ receiving zero rent. Condition (18) follows from (19) and the definition of $U_i$. Finally, by Assumption A.2, $p_i(k_i)$ is an increasing function of $k_i$. Since $\pi_i$ is decreasing, by Lemma 1 in the Appendix the second order condition of the agent’s reporting problem holds.

If the loss from non-completion is low, then $c^*(k_i) < c^+$ for some $k_i$ and it is optimal for the procurer to let the winner default if the cost turns out to be high. Furthermore, the cut-off cost $c^*(k_i)$ above which the project is not completed is an increasing function of the defaulting penalty $k_i$. This implies that the likelihood of default of an agent increases with the defaulting penalty $k_i$. In spite of this, the project is assigned to the agent with the lowest $k_i$. To understand why it is the agent with the lowest defaulting penalty that wins, observe that a default by an agent with a higher defaulting penalty entails a higher potential social loss. In the absence of incentive reasons (i.e., with no private information), it would be socially efficient to assign the project to the agent with the lowest defaulting penalty.

Recall that $c^*(k_i)$ is the highest cost at which type $k_i$ completes the project. By (15) and A.1, the agent with the lowest defaulting penalty only completes the project when completion is socially efficient, $c^*(k^-) = c^B(k^-)$. On the other hand, agents with higher defaulting penalties complete the project even for some cost realization under which it would be socially efficient to default; more precisely, if $c^- < c^B(k_i) < c^+$ then $c^*(k_i) > c^B(k_i)$. This distortion from efficiency is due to the usual reason: to reduce the information rents of the agents.

If the procurer’s loss of non-completion is low, then every type $k_i < k_i^T$ earns a positive information rent. In our model, it is the agent with the lowest defaulting penalty that receives the highest information rent. What is different from the usual
mechanism design or principal-agent problem is that the distortion from efficiency is an upward, as opposed to a downward, distortion. The project is completed more often than what first-best efficiency would dictate. To see why this is optimal, observe from (4) that the slope of agent \( i \)'s net utility gain from the mechanism is increasing (i.e., smaller in absolute value) in the cut-off cost \( c^*(k_i) = p_i(k_i) + k_i \). Since the agent with the highest possible defaulting penalty gets zero net utility gain, it follows that the utility gain, or information rent, of agent \( i \) is decreasing in the cut-off cost \( c^*(k_i) \). By increasing the cut-off cost above the first-best level, the procurer is able to decrease agent \( i \)'s information rent.

As for the case of high non-completion costs, since \( t_i = t_i^F \pi_i + t_i^L [1 - \pi_i] \) there are several ways of charging transfers that satisfy condition (18). In particular, it is possible to set \( t_i^F = t_i^L \), so that all agents pay a participation fee and no performance bond is imposed on the winning agent. Note however that the expected transfer \( t_i \) varies with agent \( i \)'s defaulting penalty \( k_i \). Hence, contrary to the case of high loss of non-completion, no standard auction with constant participation fees is optimal with a low loss of non-completion. To see more clearly when a standard auction with constant participation fees is optimal, we now study the simplest of standard auctions, the second-price auction.

5 The Second-Price Auction

In the second-price procurement auction the contract is awarded to the bidder who has submitted the lowest price and the price the winner is paid equals the second lowest bid. The analysis so far has shown that the procurer may want to impose a bound on how low bids can be, in order to reduce the probability of default by the winning bidder. For this reason, we allow the procurer to set a minimum bid, or reverse reserve price, and denote it with \( r \). Bids below \( r \) are interpreted as the bidder declining to participate in the auction. A minimum bid \( r \) plays a role analogous to the practice of eliminating ALT, abnormally low tenders, which, as we explained in the introduction, is often used in public procurement. We restrict attention to symmetric
Bayesian equilibria and look for an equilibrium bidding function $B : k_i \rightarrow B(k_i)$.

Deriving the equilibrium bidding function of the second-price auction is non-trivial, since the winning bidder $i$ will default if $c > B(k) + k_i$, where $k$ is the defaulting penalty of the price setter (and hence $B(k)$ is the auction price).

**Proposition 3** The equilibrium bidding function of a participating bidder in the second-price auction with reverse reserve price $r$ is

$$B(k_i) = \max \{ r, \beta(k_i) \}$$

where $\beta(k_i)$ is the solution to

$$\beta(k_i) = E[c | c < \beta(k_i) + k_i] + k_i \frac{1 - F(\beta(k_i) + k_i)}{F(\beta(k_i) + k_i)}$$

(20)

**Proof** See the Appendix. □

Note that, if $k_i \geq c^+ - E[c]$, then $\beta(k_i) = E[c]$.

To understand the formula for the bidding function, suppose for a moment that $r = 0$ (i.e., there is no minimum bid). Recall that in a second-price auction without risk of default, the equilibrium bid is the expected cost of the bidder; if the price were equal to the winner’s bid (i.e., if the winner’s bid is in a tie with the price-setter’s bid), the winner would make zero profit. Proposition 3 shows that in the presence of default risk, if the price were equal to his bid, the winner would also make zero expected profit. To see this, observe that when $p = \beta(k_i)$ the expected payment is $\beta(k_i) F(\beta(k_i) + k_i)$, while the expected cost is $E[c | c < \beta(k_i) + k_i] F(\beta(k_i) + k_i) + k_i [1 - F(\beta(k_i) + k_i)]$.

The first component of the expected cost is the cost of completion times the probability of completion; the second component is the cost of default times the probability of default. If $\beta(k_i) < r$, then it is optimal to bid $r$, otherwise the optimal bid is $\beta(k_i)$. (In all cases, if the expected payoff from participating does not cover the participation fee, the bidder does not participate.)

It is easily shown that equilibrium bids are strictly increasing in the value of the defaulting penalty $k_i$ for $k_i$ such that $E[c] > B(k_i) > r$; intuitively, a bidder’s
expected cost increases with the value of his loss in case of default. Pooling instead emerges for types \( k_i \) such that \( B(k_i) = r \), or \( B(k_i) = E[c] \).

It is noteworthy that the equilibrium bidding function is independent of both the number of bidders and the distribution \( G \) of the defaulting penalty.

If we allow the procurer to set a constant participation fee, then the choice of fee may determine the cut-off value \( k^T \) above which bidders decide not to participate in the auction, but will not affect the bidding of the participating agents.

Consider the case of high loss of non-completion. Note that if the procurer sets a minimum bid \( r = c^+ - k^- \) and a participation fee \( t_i = \frac{r - E[c]}{N} \), then all agents bid \( r \) and the (degenerate) second-price auction reduces that the optimal mechanism (a lottery) described in Proposition 1.

In the case of low loss of non-completion, on the other hand, the second-price auction is not optimal irrespective of the choice of minimum bid and participation fee. The following example will help to clarify the optimality property of the second-price auction.

### 5.1 An Example

Let \( c \) be uniformly distributed in the unit interval. Then, by (20) it is \( \beta(k_i) = \frac{\beta(k_i) + k_i}{2} + \frac{k_i[1 - \beta(k_i) - k_i]}{\beta(k_i) + k_i} \) for \( k_i < 1/2 \), which simplifies to \( \beta(k_i) = (2k_i)^{1/2} - k_i \), and \( \beta(k_i) = \frac{1}{2} \) for \( k_i \geq \frac{1}{2} \).

Consider the special case \( d(c, k_i) = V + L \). For concreteness take \( V = 5/9 \) and \( L = 1/9 \). Suppose \( k_i \) is also uniformly distributed in the interval \([k^-, k^+] \). It is instructive to distinguish two different cases.

**Case 1:** \( k^- \geq 1/3 \). In this case the loss of non-completion is high, since \( d + k_i = 2/3 + k_i \geq \frac{c^+}{2} = 1 \) for all \( k_i \). The bidding function is \( B_i = \max \{r, (2k_i)^{1/2} - k_i\} \) for \( k_i \leq 1/2 \) and \( B_i = \max \{r, 1/2\} \) for \( k_i > 1/2 \). By setting \( r = 1 - k^- \), the procurer can reduce the auction to a lottery among the participating bidders. However, if \( r > 1/2 \) (i.e., \( k^- < 1/2 \)) the auction is not optimal, since it leaves surplus to the winning bidder; adding a participation fee \( t_1 = (1/2 - k^-)/N \) to the auction would implement the optimal mechanism. Furthermore, note that if \( k^- \geq 1/2 \) a minimum bid is not
needed to implement the optimal lottery, \( r = 0 \) leads to all bidders participating and bidding the expected cost 1/2.

Case 2: \( k^- < 1/3 \). In this case the loss of non-completion is low. By (15), the optimal cut-off cost above which a winning bidder of type \( k_i \) must default is \( 2/3 + 2k_i - k^- \), which is less than \( c^+ = 1 \) for low values of \( k_i \). In the optimal mechanism there is a positive probability that the project is not completed. No choice of the minimum bid \( r \) can guarantee that the equilibrium outcome of the second-price auction coincides with the outcome in the optimal mechanism. First, if the minimum bid is not irrelevant, then an interval of low types will bid \( r \) and hence the winner will result from a random draw and not necessarily be the type with the lowest \( k_i \). Second, the price paid by the winner does not depend on the winner’s type; it only depends either on the type of the bidder with the second lowest bid, or the minimum bid \( r \). Third, in any standard auction the participation fee must be independent from a bidder’s type, while we know from (18) that in the optimal mechanism the participation fee of each bidder must depend on his type \( k_i \). A second-price auction (more generally, a standard auction) cannot be optimal when the procurer’s non-completion loss is low, but the policy of setting an appropriate minimum bid \( r \) (which is similar in spirit to eliminating ALT) typically increases the procurer’s payoff by reducing default.

6 Conclusions

The first main point of departure of our paper from the literature on default risk in auctions is that we look at optimal mechanisms, rather than specific auction formats. The second point of departure is that we are interested in instances, like small scale construction projects, in which uncertainty about the risk of default is more important than cost uncertainty. We model uncertainty about risk of default fairly generally; it is due to the loss of utility to the contractor following default, which is not known by the procurer.

Spulber (1990) was the first to note that auctions may provide incentives for
contractors to default, when there are cost overruns. His paper focuses on the first-price auction, and shows that using expectation damages as the penalty for default restores efficiency. Other papers have looked at arrangements that insure the auctioneer against the risk of default. In Waehrer (1995), the winning bidder is required to post a deposit that is lost in case of default. He finds that the seller’s payoff is decreasing in the level of the deposit. Calveras et al. (2004) show how the introduction of third party guarantees may eliminate defaults in a second-price procurement auction. In their model, the contractor enters into an agreement with a surety company which guarantees project completion to the procurer in case of contractor default.

A few papers have looked at the implication of budget constraints on the probability of default. Zheng (2001) studies the first-price auction for an item whose common value is discovered after the auction. In his model, the winning bidder may borrow in order to pay above his budget, which is private information. Zheng shows that, when the interest rate is low the winner is the bidder with the lowest budget (and hence the greatest probability of default), while when the interest rate is large the highest-budget bidder wins. Rhodes-Kropf and Viswanathan (2005) extend Zheng’s analysis; their focus is on how different ways of financing bids affect bidding behavior. Zheng (2009) shows that, if implemented, the 2008 U.S. Treasury plan of auctioning toxic assets might have induced poor bidders to outbid rich bidders, and then to default on the government loans in case of unsalvageable assets. In Parlane (2003), bidders have a publicly known asset value that they lose when defaulting; she shows that the expected price is higher in the first-price than in the second-price auction.

We are only aware of two papers that, like us, take a mechanism design approach. Wan and Beil (2009) consider a very different setting than us. In their model production costs are private information, while the probability of default is learned after the contest. Furthermore, the procurer can test a bidder’s risk of default both before and after the contest. They find that, if the contract is assigned, it is assigned to the lowest cost supplier among those that pass the test. Burguet et al. (2009) are the closest to us.\footnote{We only became aware of Burguet et.al. (2009) after writing the first draft of this paper.} They study procurement mechanisms with bidders that have limited
liability. In their model $k_i$ is the value of a tangible asset, and if the winner defaults the procurer appropriate his asset and completes the project at a fixed loss. We can view this as the special case of our model in which $d(c, k_i) = L + c - k_i$, and hence the non-completion loss is high. Unlike us, they impose the restriction that transfers from losing bidders and the defaulting winner are not allowed (i.e., $t_i^L = t_i^F = 0$). They do not solve for the optimal mechanism, but instead provide some properties that all incentive compatible mechanisms must satisfy. In particular, they show that any fully separating mechanism is dominated by a mechanism that partially pools some agent types. This is consistent with our result that in the case of high loss of non-completion the optimal mechanism fully pools all agent types.

While the economics literature on default risk has focused on standard auctions, non-standard auctions like average bid auctions, or auctions that cut abnormally low tenders, are common in practice, especially for low-stake projects.\footnote{Even in the USA the average bid auction with elimination of ALT is not unheard of; it is for example used by the Florida Department of Transportation (Decarolis, 2009).} One of our main insights is that they may be the “right” mechanism in settings that fit the assumptions of our model, when the procurer’s loss of non completing the project is high. Indeed, in these settings auctions that cut ALT and assign the project to the bid closest to the average of the remaining bids are optimal, if complemented with the imposition of participation fees or participation deposits that are refunded to the losers. While participation fees and deposits are common in procurement auctions, they tend to be small. Another insight of our work is that as long as there are many competing bidders, participation fees need not be large. Thus, a potentially useful policy implication of our paper is that procurers should charge larger participation fees the smaller the number of competing contractors in the market.

We have also shown that, when the procurer’s non-completion loss is low, the optimal procurement procedure should generate less defaults than it is socially efficient, with the distortion being larger for contractors having a high defaulting penalty. Standard auctions with constant participation fees are not optimal in this case, even though a standard auction with a lower limit on bids goes in the right direction of
distorting down the probability of default. Thus, another insight of our paper is that more complex negotiating procedures may be appropriate when the procurer only incurs a moderate loss in case of contractor default.
Appendix

In this appendix, first we prove a lemma that deals with the second order condition of the agents’ reporting problem. Then we provide a proof of Proposition 3.

**Lemma 1** Consider the mechanism described by the functions $p_i(k_i, k_{-i})$, $t_i(k_i, k_{-i})$, $\pi_i(k_i, k_{-i})$ for all $i$. Suppose that (a) $p_i(k_i, k_{-i}) = p_i(k_i)$ (i.e., $p_i$ does not depend on the types $k_{-i}$); (b) $p_i(k_i)$ is increasing in $k_i$ and differentiable; (c) $\pi_i(k_i) = \int_{K_{-i}} \pi_i(k_i, k_{-i})g_{-i}(k_{-i})dk_{-i}$ exists and is (weakly) decreasing in $k_i$. If this mechanism satisfies the first order condition of the agent’s reporting problem, then it also satisfies the second order condition and hence it is incentive compatible.

**Proof** Consider the first order condition of agent $i$ reporting problem:

$$\frac{\partial U_i(z, k_i)}{\partial z} \bigg|_{z=k_i} = 0.$$

Differentiating it totally yields

$$\frac{\partial^2 U_i(z, k_i)}{\partial z \partial k_i} \bigg|_{z=k_i} + \frac{\partial^2 U_i(z, k_i)}{\partial z^2} \bigg|_{z=k_i} = 0.$$

Since

$$\frac{\partial U_i(z, k_i)}{\partial k_i} = -\int_{K_{-i}} [1 - F(p_i(z, k_{-i}) + k_i)] \pi_i(z, k_{-i})g_{-i}(k_{-i})dk_{-i},$$

under the hypotheses of the lemma, we can write the second order condition as:

$$-\frac{\partial^2 U_i(z, k_i)}{\partial z^2} \bigg|_{z=k_i} = \frac{\partial^2 U_i(z, k_i)}{\partial z \partial k_i} \bigg|_{z=k_i} =$$

$$- [1 - F(p_i(k_i) + k_i)] \frac{d\pi_i(k_i)}{dk_i}$$

$$+ f(p_i(k_i) + k_i) \frac{dp_i(k_i)}{dk_i} \pi_i(k_i) \geq 0.$$

$\square$

**Proof of Proposition 3** Let $\beta(k_i)$ be the bidding function and assume provisionally that it is strictly increasing everywhere. Let $Q(k) = 1 - [1 - G(k)]^{N-1}$, and $Q'(k)$ be
its derivative; \( Q(k) \) is the probability that the minimum type among \( N - 1 \) agents is below \( k \). We can write bidder \( i \)'s problem of determining the optimal value of his bid \( b \) as:

\[
\max_b \int_{\beta^{-1}(b)}^{k^+} \left\{ \int_{c^-}^{\beta(k) + k_i} [\beta(k) - c] f(c) dc - \int_{\beta(k) + k_i}^{c^+} k_i f(c) dc \right\} Q'(k) dk.
\]

The first order condition is

\[
- \frac{d\beta^{-1}(b)}{db} \left\{ \int_{c^-}^{b + \beta^{-1}(b)} [b - c] f(c) dc - k_i \left[ 1 - f(b + \beta^{-1}(b)) \right] \right\} Q'(\beta^{-1}(b)) = 0,
\]

which yields, using the Nash equilibrium condition \( b = \beta(k_i) \),

\[
\int_{c^-}^{\beta(k_i) + k_i} [\beta(k_i) - c + k_i] f(c) dc - k_i = 0
\]

or

\[
\beta(k_i) = E[c | c < \beta(k_i) + k_i] + k_i \frac{1 - F(\beta(k_i) + k_i)}{F(\beta(k_i) + k_i)}. \tag{22}
\]

Since \( Q'(k) > 0 \), the second order condition is satisfied. Equation (22) defines the equilibrium bidding function, provided \( \beta(k_i) \) is strictly increasing and \( \beta(k_i) \geq \beta \). To see that \( \beta(k_i) \) is increasing, note that if we differentiate (21) with respect to \( k_i \) we obtain

\[
\int_{c^-}^{\beta(k_i) + k_i} \left[ \beta'(k_i) + 1 \right] f(c) dc - 1 = 0
\]

and hence

\[
\beta'(k_i) = \frac{1 - F(\beta(k_i) + k_i)}{F(\beta(k_i) + k_i)} > 0 \quad \text{for} \quad \beta(k_i) + k_i < c^+
\]

Now, observe that using (22), for types \( k_i \) such that \( E[c] + k_i \leq c^+ \) it will be \( \beta(k_i) \leq c^+ - k_i \). These types then will bid according to \( B(k_i) = \max \{ r, \beta(k_i) \} \). Each bidder \( k_i \geq c^+ - E[c] \) will complete the contract with certainty and therefore must bid no less than the expected cost; furthermore, he will certainly lose the auction if he asks for more than the expected cost. Note that for such bidders \( \beta(k_i) = E[c] \). Hence, bidding according to \( B(k_i) \) is also an equilibrium for these types. \( \square \)
References


