Kujala, Saara; Artto, Karlos; Aaltonen, Pertti; Turkulainen, Virpi

**Business models in project-based firms - Towards a typology of solution-specific business models**

*Published in:*
International Journal of Project Management

*DOI:*
10.1016/j.ijproman.2009.08.008

Published: 01/01/2010

*Document Version*
Peer reviewed version

*Please cite the original version:*
Business models in project-based firms – Towards a typology of solution-specific business models

Authors:

Saara Kujala, M Sc., (corresponding author)
Helsinki University of Technology (HUT), Finland
BIT Research Centre
P.O. Box 5500, FI-02015 HUT, Finland
Tel: + 358 40 184 0988
Email: saara.kujala@hut.fi

Karlos Artto, Dr., Professor
Helsinki University of Technology (HUT), Finland
Industrial Management
P.O. Box 5500, FI-02015 HUT, Finland
Tel: + 358 9 451 4751
Cell: + 358 50 560 4751
Email: karlos.artto@hut.fi

Pertti Aaltonen, M Sc.
Helsinki University of Technology (HUT), Finland
BIT Research Centre
P.O. Box 5500, FI-02015 HUT, Finland
Tel: + 358 50 919 5482
Email: pertti.aaltonen@hut.fi

Virpi Turkulainen, Dr.
Helsinki University of Technology (HUT), Finland
BIT Research Centre
P.O. Box 5500, FI-02015 HUT, Finland
Tel. +358 50 577 1699
Email: virpi.turkulainen@hut.fi
Business models in project-based firms – Towards a typology of solution-specific business models

Abstract

Project suppliers are taking increasing responsibility for their customers’ businesses by servicing and operating their installed base of equipment. Simultaneously, the locus in value creation in the project suppliers’ deliveries and business models has changed from short-term project deliveries to also include the operation of systems. We analyze five solutions delivered by a power plant supplier firm. The term ‘solution’ here refers to an offering which includes a project component and an after-delivery service component. We assess the distinctive features in the business models of the solution deliveries. This paper contributes to the existing knowledge by suggesting use of solution-specific business models with six key business model elements and by developing a typology of five solution-specific business models. The typology can also be used for assessing the performance of individual solutions. Our suggestion of a solution-specific business model is especially novel in the research of integrated solutions and business models: although existing literature argues that on a general level a firm can have several business models, prior research has not suggested the use of project specific or solution specific business models. Therefore, our finding of solution specificity of business models contributes significantly to the existing knowledge.

Keywords: Project-based firm, business model, integrated solution, solution specificity, project specificity (of a business model), business performance, project business
**Business models in project-based firms – Towards a typology of solution-specific business models**

Project suppliers are taking increasing responsibility for their customers’ businesses by servicing and operating their installed base of equipment. Simultaneously, the locus in value creation in the project suppliers’ deliveries and business models has changed from short-term project deliveries to also include the operation of systems. We analyze five solutions delivered by a power plant supplier firm. The term ‘solution’ here refers to an offering which includes a project component and an after-delivery service component. We assess the distinctive features in the business models of the solution deliveries. This paper contributes to the existing knowledge by suggesting use of solution-specific business models with six key business model elements and by developing a typology of five solution-specific business models. The typology can also be used for assessing the performance of individual solutions. Our suggestion of a solution-specific business model is especially novel in the research of integrated solutions and business models: although existing literature argues that on a general level a firm can have several business models, prior research has not suggested the use of project specific or solution specific business models. Therefore, our finding of solution specificity of business models contributes significantly to the existing knowledge.

Keywords: Project-based firm, business model, integrated solution, solution specificity, project specificity (of a business model), business performance, project business
Business models in project-based firms – Towards a typology of solution-specific business models

1 Introduction

A trend towards more servitized offerings and life-cycle solutions is leading to a fundamental change in business models in the capital goods businesses. For example, in the power plant business, instead of concentrating on the initial cost of plant capacity measured in €/MW, some customers increasingly base their investment decisions on the cost of the energy produced during the plant’s life-cycle, measured in €/MWh. The trend towards globalization, de-regulation and outsourcing have led to the emergence of new types of customers whose primary interest is not just the acquisition of an investment project, but the purchase of the performance of the project product during its use phase (Ivory et al., 2003).

Integrating high-value projects in a seamless solution with a long-term operations and maintenance (O&M) service requires a project supplier to radically extend the time span of its focus from a short-term project delivery to life-cycle care (Helander & Möller, 2007). Increasingly long-term business perspectives and a change of logic in earning, present challenges for the design of a project supplier’s business model and for their organizational structure (Brady and Davies, 2004; Hobday, et al., 2005). Servitization in the capital goods business pushes project suppliers to develop and to offer total solutions that seek to reduce the capital goods’ operation and maintenance costs throughout their life-cycle (Wise and Baumgartner, 1999; Ivory et al., 2003). This way, project suppliers extend their focus into the use phase of the systems and have extensive involvement in the operation and maintenance of their installed base of systems on their customer’s behalf. By occupying a larger share and responsibility of the customers’ businesses, project suppliers are also given the possibility of capturing a larger portion of the overall value stream and to gain more profits (Davies, 2004).
For other customers, however, the capital cost of the system is still the most important criterion in the purchase decision and they consider operation and maintenance as their core capability. In addition to the new customer types, the varied needs of the different customer segments present challenges in designing a project supplier firm’s business model for its solution deliveries. In this paper, our aim is to increase the understanding on various business models in project-based firms. We address the following general-level research question:

- What different types of business models have project-based firms implemented and what are their key characteristics?

We divide this research question into three sub-questions:

- Is it possible to assess business models at the solution level in a project-based firm?
- What are the key elements of business models on the level of a firm and on the level of a single solution?
- Is it possible to identify a typology of solution-specific business models and can such a typology be used for evaluating the business performance of solutions?

The first sub-question seeks the existence of business models on the level of single solutions. Concerning the first sub-question, we acknowledge that the current business model research discusses business models on the level of a firm. However the literature simultaneously argues that a firm can have more than one business model for different markets and customers. Therefore, since the typical business of a project supplier firm consists of a series of unique projects and services, we find it necessary to investigate whether the business models in project-based firms are specific to the delivery of each solution. The second and third sub-questions address the content and typology of such solution-specific business models: Therefore, these sub-questions facilitate a solution-level analysis of a project supplier firm’s business models.
A solution offered by a project firm is defined as including both a project component and an after-sales service component. We first analyze the literature concerning business models and suggest six key elements of a firm-level business model which are used to examine and characterize the business models at the level of a single solution that is offered by a project-based firm. We then construct a conceptual framework for the analysis of the business model characteristics of solution deliveries. The origins of the framework is built on the ideas and conceptual structures of installed-base-related solutions as introduced by Oliva and Kallenberg (2003). However, we use Oliva and Kallenberg’s (2003) work only as a point of departure, and by instating a broader conceptual analysis and synthesis of service and solution literature, we construct a framework with four types of business models for solutions that is original in its content. We then assess the key characteristics of the business models of five distinct solution deliveries within a power plant supplier firm through the use of an embedded case study. The empirical study uses the structure of the six key elements for analyzing the business models in each of the five case solutions. Based on the results of the empirical study, we conclude that the business models used in the five solutions are indeed different and specific to each of the studied solutions. Based on the results, we also suggest a typology of five types of business models. The paper makes four important contributions. First, we suggest six key elements for business models. Second, we develop a typology of five solution-specific business models and present the key characteristics for each business model type. Third through our empirical analysis we show how the typology can be used to evaluate the performance of business models. Fourth, we find the solution-specific nature – or solution specificity – of a firm’s several business models, and we argue that the analysis of business models needs to take place at the solution level rather than at the level of the firm (or its business units) as is often suggested in the existing literature.
2 The business model concept: different perspectives and key components

In general, the discussion of business models usually takes place on the firm-level (Siggelkow, 2001; Tikkanen et al., 2005; Hedman and Kalling, 2003). However, some scholars propose that the analysis of business models should not be restricted to a firm- or a business unit-level only (Slywotsky et al., 1998; Magretta, 2002; Chesbrough and Rosenbloom, 2003). Slywotsky, Morrison and Andelman (1998) encourage firms to more carefully design their businesses for their customers, and accordingly, to be innovative in how they employ profit models. Also the conceptualizations of business models presented by Magretta (2002) and Chesbrough and Rosenbloom (2003) suggest that a firm can have several distinct business models. Building on their arguments for business models that are designed at a more detailed level, we analyze business models on a solution level in order to propose a framework for analyzing business models that are specific for separate solution deliveries.

2.1 Perspectives on business models

Although the concept of a business model is considered useful in management vocabulary (Tikkanen et al., 2005) and it has been studied rather extensively, there is still a lack of consensus on what comprises a business model (Magretta, 2002; Hedman and Kalling, 2003; Tikkanen et al., 2005; Morris et al., 2005). Business models build upon the theoretical traditions of business strategy in an effort to combine the different views on strategy and the relationship of a firm’s strategy and performance (Morris et al., 2005; Hedman and Kalling, 2003; Chesbrough and Rosenbloom, 2003), especially in an effort to combine the perspectives of industrial organization (Porter, 1980), a resource-based view (e.g., Peteraf, 1993; Wernerfelt, 1989, 1995) and strategy process (e.g., Chakravarthy and Doz, 1992; Mintzberg, 1978). Use of business models as a research tool has raised some criticism (Porter, 2001) but many still consider business models as useful tools for analyzing the characteristics of a firm’s business (Hedman and Kalling, 2003). Although closely related, business models differ
from business strategy in that a business model assumes that a manager’s knowledge is
cognitively limited (Chesbrough and Rosenbloom, 2003; March and Simon, 1958); cognitive
limitations are significant and managerial action may be biased by the earlier success of the
firm (Hedman and Kalling; 2003, Siggelkow, 2001; Tikkanen et al., 2005). Additionally,
whereas strategy emphasizes competition, business models build on creating value for the
customer (Morris et al., 2005). From a different perspective, the term business model is often
used for describing the underlying logic for a supplier’s revenue and profit generation
(Slywotsky et al., 1998; Magretta, 2002; Morris et al., 2005).

2.2 The role of value creation and value capture in business models

A business model addresses both value creation for the customer (Vargo and Lusch, 2004;
Ulaga, 2003; Normann, 2001) and value capture for the supplier (Walter et al., 2001; Möller
and Törrönen, 2003). Most conceptualizations of business models build on value creation for
the customer (Chesbrough and Rosenbloom, 2003; Morris et al., 2005; Magretta, 2002).
Slywotsky et al. (1998) discuss business designs and profit models, which effectively describe
a number of basic level economic models that firms can innovatively employ and combine to
create a profitable business. This is in line with the suggestions of Oliva and Kallenberg
(2003). According to the installed base service typology by Oliva and Kallenberg (2003), the
installed base service types are determined by two axes: customer value proposition (for value
creation), and supplier’s pricing logic (for value capture and revenue generation).

2.3 Synthesis on the business model elements

Based on the literature review of business models, we identified six key elements of a
business model (Table 1): (1) customer, (2) value proposition for the customer, (3)
competitive strategy, (4) position in the value network, (5) suppliers’ internal organization
and its key capabilities, and (6) logic of revenue generation. We use these six key elements of
a business model (see Table 1), to analyze literature in order to characterize the different business models for solutions and to create a conceptual framework of solution-specific business models (in Section 4). We then use the six elements in the empirical analysis and develop a typology of solution-specific business models (in Section 6).

<table>
<thead>
<tr>
<th>Business model elements</th>
<th>Literature source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers</td>
<td>Chesbrough &amp; Rosenbloom, 2003; Hedman &amp; Kalling, 2003; Magretta, 2002; Morris et al., 2005; Tinnilä, 2007</td>
</tr>
<tr>
<td>Value proposition for the customer</td>
<td>Chesbrough &amp; Rosenbloom, 2003; Magretta, 2002; Morris et al., 2005; Tinnilä, 2007</td>
</tr>
<tr>
<td>Competitive strategy</td>
<td>Chesbrough &amp; Rosenbloom, 2003; Hedman &amp; Kalling, 2003; Morris et al., 2005; Tikkanen et al., 2005; Siggelkow, 2001</td>
</tr>
<tr>
<td>Position in the value network</td>
<td>Chesbrough &amp; Rosenbloom, 2003; Hedman &amp; Kalling, 2003; Tikkanen et al., 2005; Tinnilä 2007</td>
</tr>
<tr>
<td>Supplier’s internal organization and its key capabilities</td>
<td>Normann, 2001; Hedman &amp; Malling, 2003; Morris et al., 2005; Tikkanen et al., 2005;</td>
</tr>
<tr>
<td>Logic of revenue generation</td>
<td>Slywotsky et al., 1998; Chesbrough &amp; Rosenbloom, 2003; Hedman &amp; Kalling, 2003; Magretta, 2002; Morris et al., 2005; Tikkanen et al., 2005; Tinnilä, 2007</td>
</tr>
</tbody>
</table>

3 The effect of servitization on project suppliers’ business models

In order to construct the framework of solution-specific business models, we need to first explore the factors that have pushed project-based firms to offer solutions that combine project delivery and a life-cycle–focused after-delivery service. To describe the service orientation in traditional manufacturing businesses, we refer to “servitization” of business, a term that was first introduced by Vandermewe and Rada (1988) and has been widely-adopted (e.g., White et al., 1999; Rothenberg, 2007). Servitization is defined as a trend in manufacturing to offer for integrated bundles, or both solutions and operational services in the value stream (Davies, 2004; Davies et al., 2006). These integrated solutions are bundled offerings of goods, services, knowledge support and a customer’s self-service (Vandermewe and Rada, 1988). Firms that suffer from commoditization and sinking prices have been encouraged to concentrate on delivering high-value services combined with their products to
form solutions that fulfill their customers’ needs (Wise and Baumgartner, 1999; Galbraith, 2002; Davies 2004; Mathyssens and Vandenbempt, 2008). Servitized offerings are needed because customers in their purchasing decisions increasingly focus on the life-cycle costs of the system and the system’s performance in their process (Stremersch et al., 2001; Helander and Möller, 2007; Nordin, 2004). Therefore, they request for a more long-term commitment. In order to effectively compete with integrated, servitized offerings, suppliers need to adopt a service-dominant logic (Vargo and Lusch, 2004; Lusch and Vargo, 2006) and they need to take a holistic view towards businesses (Vandermewe and Rada, 1988). Successful firms build relationships with their customers and focus on the utilization of their products instead of traditional manufacturing activities and short-term transactions (Normann, 2001). The emphasis on the solutions’ use-phase performance illustrates how servitization blurs the distinction between manufacturing and service activities (White et al., 1999). Our view on solutions is derived from the servitization. A solution here includes a project component and a service component that either can be offered separately or as a whole (life-cycle focused integrated offering). Therefore, in the following we use the above views on servitization for the construction of the framework of solution-specific business models.

4 Conceptual framework for analyzing solution-specific business models

In this section we develop a framework for the analysis of a project supplier’s business models for delivering solutions. Our framework has origins in the servitization model presented by Oliva and Kallenberg (2003) and we use its two dimensions, the value proposition for the customer and the revenue generation logic for the supplier as a starting point. We develop it further (see Figure 1 and Table 2) to address the life-cycle view of solutions (cf. the project delivery component and after-delivery service component) by simultaneously including the six key elements of a business model that are depicted in Table
1. In this way, we analyze and explain the business model characteristics of individual solutions.

According to Oliva and Kallenberg (2003) a firm’s revenue generation logic can either be based on providing transactional product services or on relationship-based services (Oliva and Kallenberg, 2003). The move into relationship-based services requires a change in pricing and revenue generation logic from a markup in labor and parts to fixed pricing based on equipment availability (Oliva and Kallenberg, 2003). Consequently, the supplier accepts some of the customer’s operational risks and introduces value-based pricing for the service (Sawhney, 2006). The other dimension of Figure 1 displays the offering for either product-oriented or process-oriented services and implies a change in customer value proposition from product efficacy to product’s efficiency in the user’s process. Process-oriented services
support the customer in getting the best use of the system (Mathieu, 2001; Markeset and Kumar, 2003a, 2003b, 2004). The last step, taking over the end-users operations, requires the supplier to assume operational risk and to take the responsibility of the end-users process (Oliva and Kallenberg, 2003). Gebauer (2008) develops the typology by Oliva and Kallenberg in his identification of service strategies for manufacturers. He finds that customers who outsource their operations to suppliers often have a strong interest in reducing their initial investment and therefore outsourcing-type of services are rather standardized and product-oriented. Instead, providers of process-oriented customer support services and development services perform best with a service and product differentiation strategy as they operate in markets with less competition.

We adopt the following framework dimensions; value proposition for the customer, and pricing, or revenue generation logic, for the supplier from Oliva and Kallenberg (2003) for the conceptual framework on business models for solutions. However, we emphasize the life-cycle view of solutions in order to create long-term value for both the customer and the supplier (Davies, 2004; Tuli et al., 2007; Krishnamurthy et al., 2003). These considerations relate to the type of business model for life-cycle solutions which is placed in the lower right corner in our conceptual framework (Figure 1). Life-cycle solutions are distinctively different from standardized, product-oriented operations outsourcing (Gebauer, 2008). Therefore, operations & maintenance outsourcing –type of business model is located on the lower left corner in our framework. The four distinctive solution-specific business models with an emphasis on a rich body of service and solution business sources are summarized in Figure 1. Based on the literature analysis and on the constructed framework of a project supplier’s business models for solutions (Figure 1), we conclude that the elements of the four solution-specific business models retain the key characteristics that are presented in Table 2.
<table>
<thead>
<tr>
<th>Business model 1: Basic installed base services</th>
<th>Business model 2: Customer support services</th>
<th>Business model 3: Operations and maintenance outsourcing</th>
<th>Business model 4: Life-cycle solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers</td>
<td></td>
<td>O&amp;M non-core process, will to outsource for flexibility</td>
<td>Rely on supplier's expertise, will to engage in long-term relationship</td>
</tr>
<tr>
<td>Independent strategy and in-house technological know-how (Helander &amp; Möller, 2007; Markeset &amp; Kumar, 2003a)</td>
<td>Strong or weak capabilities, will to share supplier's know-how (Helander &amp; Möller, 2007)</td>
<td>(Oliva &amp; Kallenberg, 2003; Windahl et al., 2004; Gebauer, 2008)</td>
<td>(Davies, 2004; Windahl et al., 2004; Penttinen &amp; Palmer, 2007)</td>
</tr>
<tr>
<td>Value proposition</td>
<td></td>
<td>Reduction of initial investment and guaranteed operational cost</td>
<td>Co-development of solution that offers best performance and outcome</td>
</tr>
<tr>
<td>Assistance and spare-parts to ensure proper functioning of the system (Markeset &amp; Kumar, 2004; Gebauer, 2008)</td>
<td>Efficiency of the of the project product in customer's process (Mathieu, 2001; Oliva &amp; Kallenberg, 2003; Gebauer, 2008)</td>
<td>(Gebauer, 2008)</td>
<td>(Vargo &amp; Lusch, 2004; Davies, 2004; Davies et al., 2006)</td>
</tr>
<tr>
<td>Competitive strategy</td>
<td></td>
<td>Cost leadership on operational cost, standardization</td>
<td>Differentiation and pro-active co-creation of customer's requirements</td>
</tr>
<tr>
<td>Price competition and quick service delivery (Stremersch et al., 2001; Cohen et al., 2006; Gebauer, 2008)</td>
<td>Customer support for complex systems, reputation of quality and technological superiority (Markeset &amp; Kumar, 2004; Gebauer, 2008; Wikström et al., 2008)</td>
<td>(Gebauer, 2008)</td>
<td>(Davies et al., 2006; Crespin-Mazet &amp; Ghauri, 2007)</td>
</tr>
<tr>
<td>Position in the value network</td>
<td></td>
<td>OEM's often use network service companies that offer limited customization</td>
<td>Large share of value stream, role of external partners and network of customers</td>
</tr>
<tr>
<td>Network of third party service suppliers, services non-core business (Cohen et al., 2003; Helander &amp; Möller, 2007)</td>
<td>Intimate customer relationship, no network suppliers (Cohen et al., 2006; Helander &amp; Möller, 2007)</td>
<td>(Oliva &amp; Kallenberg, 2003; Windahl et al., 2004; Davies, 2004)</td>
<td>(Davies, 2004; Windahl et al., 2004; Cova &amp; Salle, 2008)</td>
</tr>
<tr>
<td>Internal organization and capabilities</td>
<td></td>
<td>Localization and centralization of tasks, service capacity utilization</td>
<td>Customer-facing units, strategic role of marketing, business/ market competencies, solution repeatability</td>
</tr>
<tr>
<td>Separate service unit with P&amp;L responsibility to promote importance (Oliva &amp; Kallenberg, 2003; Helander &amp; Möller, 2007)</td>
<td>Replicate professional service capabilities, sales channels to higher management level, know-how of customers' business (Stremersch et al., 2001; Oliva &amp; Kallenberg, 2003; Markeset &amp; Kumar, 2004)</td>
<td>(Oliva &amp; Kallenberg, 2003; Helander &amp; Möller, 2007)</td>
<td>(Krishnamurthy et al., 2003; Vargo &amp; Lusch, 2004; Davies et al., 2006)</td>
</tr>
<tr>
<td>Logic of revenue generation</td>
<td></td>
<td>Accepting operational risk worth premium, revenue sharing possible</td>
<td>Gain-sharing, performance guarantees, solution profits, pricing on second-best options</td>
</tr>
<tr>
<td>Transactional revenue, possibility of installed base profits (Slywotsky et al., 1998; Markeset &amp; Kumar, 2005; Cohen et al., 2006)</td>
<td>(Differentiated high-margin service, performance guarantee, transactional Oliva &amp; Kallenberg, 2003; Sawhney, 2006; Gebauer, 2008)</td>
<td>(Oliva &amp; Kallenberg, 2003; Sawhney, 2006)</td>
<td>(Slywotsky et al., 1998; Davies et al., 2006; Sawhney, 2006)</td>
</tr>
</tbody>
</table>
5 Research method and the case company

In order to assess potential differences in solution-level business models and their characteristics, we collected empirical data following a single embedded unit case study method (Yin, 1990). Embedded unit case study design was considered to be appropriate for an in-depth understanding of the detailed characteristics and of the potential differences in various business models that a firm uses in its solution deliveries. In addition, research on business models at a solution level is still in its exploratory stage and existing knowledge on components of business models at the solution level is rather scarce. Furthermore, an embedded unit design is advantageous because it allows for an amount of control over the number of external effects that influence the characteristics of business models.

The firm under analysis is Consolidated Power Company (CPC, a pseudonym), a multinational power company with annual sales of around 4000 million Euros. CPC is a multi-business company but this research focuses on its power plant supplier business. The supplier’s power installation projects are flexible, ranging from simple equipment deliveries to full-scale turn-key deliveries. The company also offers an extensive service portfolio for its power systems, including operational services and life-cycle care. In operations and maintenance (O&M) services, the O&M unit can manage all aspects of the operation and maintenance of a power installation. The scope of the O&M contract is tailored according to a customer’s needs. Thus, CPC operates in several parts of the capital goods’ value stream (Davies, 2004), manufacturing, integrating and operating power plants. Five solutions were selected for analysis in this research. The components of the five solutions that we analyze all include an engineer, procure, construct (EPC) - project delivery followed by a long-term O&M service contract (Figure 2). Such project and service components are analogous to the “systems integration” and “operational services” stages in the value stream of integrated
solutions proposed by Davies (2004). In four of the solutions, the customer was first offered and sold a power plant project that was based on the customer’s specifications in the EPC project tender. In these four solutions, the O&M contract was offered separately after the EPC project was offered (Figure 2). For the purpose of the paper, this solution type, due to its disintegration of the two solution components (project and O&M service in the use-phase) is defined as a project-led solution. A project-led business model was also used in its delivery. The fifth solution in the sample was a solution with a seamless offering for the customer, consisting of an integrated EPC project and O&M service. This solution type is defined as a life-cycle -led solution. Accordingly, we use the term life-cycle -led business model when referring to the business model with this solution type.

![Figure 2: Project-led solution and life-cycle –led solution](image)

The solutions are introduced in Table 3. For the purpose of anonymity, the project -led solutions have been named based on the primary purpose of the electricity production. One of the solutions represents a life-cycle -led solution where CPC was proactive in developing the project for the customer, while the four other solutions represent the more common project-led solutions, where the solution delivery process is started with project sales responding to a customer’s request for a tender. The life-cycle solution is called the “Development solution” in order to emphasize CPC’s special role in developing it. We concluded that the customers for the five solutions include those that can be categorized as representative of customers for
three distinctive customer segments: independent power producers, captive customers, and state utility customers.

Table 3. Key information on the five solutions

<table>
<thead>
<tr>
<th>Solutions</th>
<th>EPC project scope</th>
<th>O&amp;M service scope</th>
<th>Customer segment</th>
<th>Solution type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution 1: Metal industry</td>
<td>102 MW</td>
<td>10-year O&amp;M</td>
<td>Captive customer = Industrial user of electricity</td>
<td>Project -led solution</td>
</tr>
<tr>
<td>solution</td>
<td></td>
<td>agreement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solution 2: Construction</td>
<td>40 MW</td>
<td>7-year O&amp;M</td>
<td>Captive customer = Industrial user of electricity</td>
<td>Project -led solution</td>
</tr>
<tr>
<td>Industry solution</td>
<td></td>
<td>agreement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solution 3: Co-Generation</td>
<td>10 MW of electricity and heat capacity</td>
<td>12-year O&amp;M agreement</td>
<td>Independent power producer = A group of investors</td>
<td>Project -led solution</td>
</tr>
<tr>
<td>solution</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solution 4: Base Load</td>
<td>102 MW</td>
<td>2-year O&amp;M</td>
<td>State utility</td>
<td>Project -led solution</td>
</tr>
<tr>
<td>solution</td>
<td></td>
<td>agreement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solution 5: Development</td>
<td>1. Project development</td>
<td>2. Integrated delivery: 74 MW and 15-year O&amp;M agreement</td>
<td>State utility and Independent power producer</td>
<td>Life-cycle -led solution</td>
</tr>
<tr>
<td>solution</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In order to assess the business model in each of the solutions, multiple sources of data were used. Altogether 15 interviews were conducted. The interviewees represent various positions in the organization including EPC project managers, O&M service sales managers and regional O&M contract managers for each solution. The interviews were semi-structured, ten of them in person and five over the phone. Interview topics focused on the value proposition and customer needs in the solution’s sales phase, internal organization of the solution delivery, value creation and capture, and the solution’s performance. The interviews lasted for about 45-60 minutes each. The face-to-face interviews were tape-recorded and transcribed. Detailed notes were taken during the telephone interviews. Additionally, company internal material and customer satisfaction survey data were analyzed in order to gain insight into the solutions and to understand the different factors that play a role in successful business models.

6 Analysis of the business models of the five solutions

In this section we describe the results of the analysis on the business models of the five solutions. We used the data to identify and analyze in detail the contents of the six key
business model elements of each of the five solutions. Moreover, we compared the
c characteristics of the solutions that were delivered to the same customer segments with the
c characteristics of those solutions that were delivered to another customer segment. This was
because, based on the interviews, customer segment had been perceived as an important factor
in the selection of the business model for a solution. The synthesis of the distinctive business
model characteristics in each of the five case solutions based on the analysis, is provided in
Table 4.
Table 4: Characteristics of the business models used in the five solutions

<table>
<thead>
<tr>
<th>Customer</th>
<th>Metal Industry solution</th>
<th>Construction Industry solution</th>
<th>Co-Generation solution</th>
<th>Base Load solution</th>
<th>Development solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Captive customer</td>
<td>Captive customer</td>
<td>Independent power producer</td>
<td>Utility customer</td>
<td>State utility and Independent power producer</td>
<td></td>
</tr>
<tr>
<td>Value proposition</td>
<td>Securing of undisturbed production</td>
<td>Guaranteed electricity production with fixed cost = comfort</td>
<td>Full outsourcing of electricity production</td>
<td>Credibility in service</td>
<td>- High IRR from project and outsourcing of risks</td>
</tr>
<tr>
<td>Competitive strategy</td>
<td>- Technological superiority</td>
<td>- Relieve the customer from dealing with technology</td>
<td>- Customer’s low skills in operation</td>
<td>- Low life-cycle service cost</td>
<td>- High performance guarantees given</td>
</tr>
<tr>
<td>Position in the value network</td>
<td>- Manufacturing of key components, systems integration of plant</td>
<td>- Manufacturing of key components, systems integration of plant</td>
<td>- Local O&amp;M crew</td>
<td>- Manufacturing of key components, systems integration of plant</td>
<td>- State utility dominated the value network</td>
</tr>
<tr>
<td>Internal organization and capabilities</td>
<td>- Proactive approach in marketing</td>
<td>- Proactive approach in marketing</td>
<td>- Balanced sales process</td>
<td>- EPC-led design</td>
<td>- Emphasis on project quality</td>
</tr>
<tr>
<td>Logic of revenue generation</td>
<td>- Timely project delivery</td>
<td>- Timely project delivery</td>
<td>- O&amp;M mobilization fee</td>
<td>- Fixed O&amp;M fee with two price components</td>
<td>- Performance guarantees</td>
</tr>
</tbody>
</table>

Table 4 distinguishes between different customer segments, and it compares the six key elements of the business models in the five solutions. The last row of Table 4 indicates the business model type for each of the solutions. Based on the results of the analysis, we refined the original conceptual framework by dividing business model 4 (Business model for Life-cycle solutions) into two separate business models; 4a: “Delivery of life-cycle solutions” and
4b: “Development of life-cycle solutions”, (see Figure 3) that are both included in type 4 (“Life-cycle solutions”) (see Figure 3). The main difference between these two business model types is the supplier’s revenue generation logic: the Development solution had more upfront costs and required more extensive business, market and stakeholder management capabilities (Krishnamurthy et al., 2003; Windahl et al., 2004). The development solution also accepted more risk in the development phase (e.g. Tam, 1998) than the delivery of life-cycle solutions. The Development of life-cycle solutions – business model employs an organizational model that is led by a separate customer-facing team, as suggested by Davies et al. (2006) and Krishnamurthy et al. (2003). By contrast, in the business model for the Delivery of life-cycle solution the design of the solution was instead handled by a proactive marketing department that promotes the life-cycle aspect of the solution while the actual delivery was organized by separate project and service units (Oliva and Kallenberg, 2003; Galbraith, 2002). Based on these considerations, the four-type conceptual framework is expanded to a typology of the five types of business models (Figure 3).
Furthermore, the analysis allowed us to place the five solutions into the framework and to further analyze their performance. We indicated the under-performing solutions with arrows that point to more appropriate business models that may have lead to greater performance. The performance considerations of the five solutions are explored in the next section.

7 Performance of the solutions

We concluded that in the five empirical solutions, both project-led and life-cycle-led solutions shape the traditional project-based method of business, significantly changing the locus of value creation (Vargo and Lusch, 2004; Ulaga, 2003; Normann, 2001) and value capture for the supplier (Walter et al., 2001; Möller and Törrönen, 2003) from the project delivery to the long-term service contract. However, the solutions that used the operations & maintenance
outsourcing business model (the Co-Generation, the Base Load and partially the Metal Industry solutions, see Figure 3) were under-performing, while the solutions that used the Delivery or the Development of life-cycle solutions–business model (the Development and the Construction Industry solutions) performed extremely well. We found that the Construction Industry solution and in particular the Development solution utilized the synergies that were created when offering a life-cycle -led solution. Early involvement of both the project and O&M sales teams in the development of a solution to meet the customer’s needs allowed CPC to form a value proposition that was based on the solution’s life-cycle cost (€/MWh) and to secure the sales of a total life-cycle solution at an early phase. In the Development solution, this opportunity even led to further the development of a business case for the customer, which allowed for the development and delivery of an integrated life-cycle -led solution for the customer.

By contrast, in the Base Load and the Co-Generation solutions, the customers were sold only what they had asked for, without careful consideration for the implications for the customer’s or for CPC’s own value-creation processes. This resulted in a poor external fit of business model elements (Siggelkow, 2003) and offering of solutions that did not fit the customer’s strategy (Helander and Möller, 2003). The arrows in Figure 3 indicate a desirable shift for Base Load and the Co-Generation solutions from their existing business models towards another business models that would have provided both the customer and the supplier with a better overall performance in terms of life-cycle service cost, revenue and quality. In these two solutions, a concentration on the project product delivery and compromise in long-term performance in the value proposition adversely affected both the service quality and service revenue stream.

On the other hand, the Construction and the Development solutions managed to proactively anticipate the customer’s need and to create solutions that delighted the Construction Industry
and the Development solution customers. These solutions seem to be more successful because they concentrated the value proposition to the customer’s process (Oliva and Kallenberg, 2003; Normann, 2001) and could define an appropriate scope for the life-cycle solution. The contrast between high-performing and under-performing solutions indicates that a supplier sometimes needs to go beyond the customer’s expressed needs in order to find the best solution for the customer and also to guarantee itself the best performance from the solution.

8 Conclusion

This paper focused on analyzing business models used for delivering solutions. The analysis points out several important findings. Rather than analyzing business models on a firm-level as in most of the prior work on business models, we suggest that project suppliers do in fact employ a number of different solution-specific business models. Therefore, project supplier firms’ business models should be analyzed on a solution-level. We analyzed five solutions that a power plant supplier firm delivered to its different customers. Each of the solutions included an offering of a project component (EPC project) and an after-delivery service (O&M) component. Since each project is unique even by definition, and a project-based firm’s solution business is built on unique project deliveries, the solutions are also unique. Indeed, a typical business within the case firm is comprised of unique solution deliveries. We used six business model elements to point out the differences between the business models for the five solutions. We constructed a conceptual framework for business models at the solution-level with four types of business models, and based on the empirical study, we refined the framework to a typology of five solution-specific business models. Our analysis suggests that the business models in project-based firms should be analyzed at the level of individual solutions, instead of only at the firm or business-unit -level as is largely assumed by business model research (Hedman and Kalling., 2003; Morris et al., 2005; Tikkanen et al.,
2005). Indeed, finding the solution specificity of business models in project-based firms is a significant contribution to the existing knowledge.

Finally, we show through our empirical analysis how the typology can be used to evaluate the performance of business models. We recognized that the most successful solution deliveries seem to focus on enhancing the solution’s performance in the customer’s own value creation process. Also according to existing literature, the choice of the business model for the solution delivery must be adapted to the customer’s strategy (Helander and Möller, 2007; Kujala et al. 2008). Furthermore, the disintegration of the project and the service -delivery units and the reactive marketing approach led to product-centric value propositions that hindered the efficient solution delivery and decreased the case firm’s ability for value creation both for itself and for the customer. The problem was related to the product-centricity of organization as is discussed by Galbraith (2002) and Tuli et al. (2007). More careful consideration of the customer’s strategy and long-term business needs, as well as the supplier’s own revenue generation logic and internal capabilities could have resulted in a more cost-efficient and high-quality life-cycle offerings with the use of different business models.

9 Discussion and further research

The servitization of the capital goods businesses and the business models used by project supplier firms to address their customers’ calls for increased life-cycle orientation have received fairly little attention among academics. Prior research offers plenty of allusions to the advantages and disadvantages of solution provision but there is a clear lack of research that looks into servitized business models in capital goods supplier firms. In addition, most existing business model literature concentrates on firm-level business models.

This paper provides a typology for assessing business models for solutions in project-based firms. The paper also suggests six key elements of a solution-specific business model, and
presents an analysis of the content of the business models and their key characteristics in five empirical case solutions. Furthermore, based on the analysis we developed a typology of five solution-specific business models. The five business model types are: The basic installed base services, the Customer support services, the Operations & Maintenance outsourcing, the Delivery of life-cycle solutions and the Development of life-cycle solutions. One of the main outcomes of this research is the observation that there is a solution-specific nature – or solution specificity – to business models. A solution includes a project component and an after-delivery service component, and the related offering is comprised of these two components as separate parts (project –led solution) or as an integrated whole (life cycle –led solution). We looked at project development from a business perspective, which is rarely done in the existing literature. Our analysis also provides evidence of how concentrating the solution’s value proposition on its use-phase helps to align the supplier’s and the customer’s interests and creates synergies that allow a supplier to gain higher profits, and to provide its customers with services that enhance the customer’s own business performance.

This research provides ideas for future research. Our finding regarding the solution specificity of business models in particular opens avenues for further research as follows:

- Is the suggested typology of solution-specific business models valid in other project-based firms or industries?

- Are there interactions and coexistence of the solution-level and the firm-level business models in project-based firms?

- What are the contextual factors or the drivers and barriers that affect the choice of the business model in a project-based firm?

- What are the factors that affect a delivered solution’s performance during its life-cycle?
References


Chesbrough, H.W., Rosenbloom, R.S., 2002. The role of the business model in capturing value from innovation: Evidence from Xerox Corporation’s technology spin-off companies. Ind Corporate change. 11, 529-555.


