



Article

The Effect of the Internal Side of Social Responsibility on Firm Competitive Success in the Business Services Industry

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Abstract: This work focuses on the internal side of social responsibility of organizations in a regional context. Through a survey of 590 managers in classical business services (human-capital intensive) and representative of the productive economy of the Region of Extremadura (Spain), an empirical analysis is conducted. First, a factor analysis is conducted to explore the main dimensions of the internal face of Social Responsibility and second, a structural equations model is developed to look for a relationship with business competitiveness. Business performance and innovation are also considered in the model. The main contribution of the article is the establishment of a set of indicators that will help to build an ongoing and meaningful dialogue with employees improving their quality of life at work that will also serve as important guidance for the increasing of the firm's competitiveness through responsible human resources practices. Some suggestions for a research agenda emerge from this first attempt to approach the internal side of responsibility in business.

Keywords: human recources management (HRM); internal social responsibility (ISR); service sector; social responsibility (SR)

1. Introduction

The rise of service economy has been the predominant pattern over the last few years [1–3]. We know a great deal about the organization and management of Social Responsibility (SR) and the link with Human Resources Management (HRM), but comparatively little about how applicable this is to the service sector. In this work, we identify the components of the internal side of Social Responsibility in the services industry.

Freeman [4] gave a broad definition of stakeholders as any group or individual who can affect or is affected by the achievement of the organization's objectives. This author also highlights how *stakeholders* are simply constituents within and outside the organization, who have a stake in an organization's functioning and outcomes. The well-known *Stakeholder Theory* offers an instrumental value in providing a framework for guiding the actions of organizational members to ensure that the relationships that contribute to their financial viability are managed responsibly [5,6]. Some authors

refer to the moral claim on the actions of the firms to define the stakeholders [7] such as consumers, employees, competitors, suppliers, government, as well as other actors in society. It is evident that the firm responds to multiple *stakeholders* for different reasons and in various ways [8,9].

According to the *Stakeholder Theory*, it is generally recognized that Social Responsibility (SR) has two dimensions: the external dimension and the internal one. On the one hand, the external dimension of SR is reflected in a large relationship of organizations with their communities. Companies interact with their external stakeholders when they provide business operations by guaranteeing economic activity, tax revenues, investing in the local economic system, concluding contracts with the local distributors, respecting human rights, and encouraging protection activities on environment by considering environmental concerns in business operations. On the other hand, the understudied internal side of SR has the emphasis on employees. Mason and Simmons [10] say that employees expect SR values similar to other stakeholders, arguing that employees seek functional, economic, psychological, and ethical benefits from their employing organizations. In this sense, if employers provide challenging, stimulating and fulfilling work, some functional benefits will be obtained and it will also be perceived as indicative of a socially responsible employer and a main driver of Internal Social Responsibility (ISR) practices [11,12].

In general terms, SR has been considered to be "an organization's obligation to maximize its positive impact on stakeholders and to minimize its negative impact" [13]. However, the heterogeneity of definitions has been highlighted by Matten and Moon [14], (p.405) when they said "SR is an umbrella term overlapping with some, and being synonymous with other, conceptions of business-society relation". According to the renewed definition by the European Commission, SR is the responsibility of enterprises for their impacts on society with reference to collaborate with stakeholders "to integrate social, environmental and ethical concerns, respect for human rights and consumer concerns into their business operations and their core strategy" [15] (p.7). Taking into account that classical organizational boundaries have become obsolete because "what once was 'outside' the organization is now 'inside' and vice versa" [16] (p.449) we found in this fact a fundamental reason for the emergence of the internal face of SR. Nowadays, the external side of SR and the internal one are more related than ever showing higher interconnectivity as have been shown by Sánchez-Hernández and Grayson [17]. According to this work, companies should discover the social and environmental potential of employees in order to integrate their interests and skills into the overall SR efforts. This will be the way to internalize a Social Responsible Strategy within the organization creating dynamic capabilities likely to lead to competitive advantages. The interaction of Strategy and HRM issues [18] explains how employees are important to a firm's success. According to the Resource-Based Theory (RBT) of the firm, human capital is a key factor explaining performance differences across firms [19]. In this respect, Crook [20] has pointed out the importance of "specific" employees, referring to the best and brightest human capital available in the labor market, to achieve high performance. Shoemaker [16] argued that treating HRM and SR separately is an outdated approach because organizations develop towards open systems where cooperative action is based on the willingness of employees to bring in and expand their talents as part of communities of work.

Despite the huge academic literature devoted to SR, literature about ISR is surprisingly scarce and empirical studies are inexistent as far as we know. However, the need for real improvement in organizational capability for doing well, and also for doing well in respect to stakeholders, as a basis for competitive strategy and competitive advantage, has received widespread attention in the academic and professional management literature [21]. In addition, competitive advantage is increasingly achieved through the mobilization of the accumulated know-how of individual employees to create value through processes that are not easily imitable [22]. Consequently, ISR has to be analyzed for one important reason: because employees are stakeholders able to create social value for the company mediating between the company and the consumers.

Worried about the under-studied internal side of SR, this work focuses upon regional businesses in Extremadura (Autonomous Region in the southwest of Spain) interacting with the local community

Sustainability **2016**, *8*, 179 3 of 15

by investing in the regional economic system, contracting with the local distributors, taking into account environmental concerns (external side of SR) and also recruiting employees, guaranteeing jobs, wages, training, and employees quality of life (the internal one).

The paper exposes what could be considered socially responsible management of human resources, called sustainable HRM—what actions related to human capital any organization could perform to state that employees' management is sustainable. In previous work, the authors have developed and empirically validated an SR scale in the regional context of study [23]. Now, we address internal practices considered sustainable in academic management literature by isolating the internal aspects of the general scale mentioned. For the definition of indicators that reflect these actions, we have covered several areas. All of them include some determinants of pleasant working conditions, and are oriented to the pursuit of social welfare [24–29].

There are many different areas that could be addressed. Thus, we start to refer to the actions devoted to support the employment of people at risk of social exclusion [30,31] and, at the same time, the fact that the company values the contribution of disabled people to the business world [32–34]. Moreover, the interest in the employee's quality of life [29,35], the importance of payments of wages above the industry average and the existence of pension plans [36,37], or the fact that employee compensation will be related to their skills and results [38,39], are aspects that determine a responsible management into the organization. We can add the standards of health and safety beyond the legal minimum (because every company has to fulfill the law) [40], the commitment with the job creation [41] and the training and development programs for employees [32,42]. In addition, it is important to consider the conciliation of professional and personal lives [43,44] and the equal opportunities for all employees [32,42,45–47]. In the line of social commitment, the participation of the organization in social projects [48,49] and the organization of volunteer activities in collaboration with NGOs [49,50], define new responsible actions in management.

Moreover, to be responsible, the organization must have dynamic mechanisms of dialogue with employees. In this respect, Preuss and others [51] conclude after some case study analyses that dialogue with employee representatives and trade unions could play an active role in SR and, in some cases, even a pivotal one. While the company is doing SR actions, it must raise awareness and inform employees on SR and the actions committed. Finally, the fact that the organization was an active member of any association that promotes the implementation of SR, as could be the case of the United Nations Global Compact for instance, is considered very important [52].

After this theoretical introduction, employees could be considered the center of any responsible business. European firms pursue SR for concerns of stakeholders such as government, regulatory bodies, customers or pressure groups. This is the external SR orientation. However, the aim of this paper is to study the ISR of organizations. In this sense, we say that SR behavior and values should also include internal aspects of management related to intra-organizational elements, organizational capabilities and HRM. As follows, through a survey of managers, we first carry on a factor analysis to explore the main dimensions of the ISR. Once the multidimensionality of this new construct is empirically determined, interpreted, and understood, the empirical analysis continues by looking for a relationship between ISR and business competitiveness. The work finishes with conclusions, limitations of the study, and lines of research for the near future.

2. Method

2.1. Sample and Procedure

The information for this investigation was collected from business services managers in the Autonomous Community of Extremadura, in southwestern Spain. The broad argument to choose services in this work is that the match between HRM and SR strategy should be greater in services than in manufacturing, highlighting the internal side of SR. According to Legge [53], services are competing in the knowledge-based economy. Services are used to characterize high skilled people and high cost

Sustainability **2016**, *8*, 179 4 of 15

industry. In this context, it is likely to adopt HRM policies very well linked to SR strategy that treat employees as an asset that enables the company to create added-value.

To justify the selected region, we have to say that, since 2010, a special plan for the promotion of SR exists in the Region. The main pillars for building a responsible culture in the region are: The *Law of SR* in Extremadura (15/2010 of 9 December) and the *Decree* (110/2013 of 2 July) for the establishment of the Autonomous Council for the promotion of Social Responsibility of Extremadura, the Office of Corporate Social Responsibility, and the Procedure for qualification and registration of socially responsible companies. At this point, it is important to highlight that the special plan for the promotion of SR in the Region is enhancing both the external and the internal side of SR. Table 1 presents the study's technical data sheet.

Table 1. Technical data sheet.

Data Sheet	
Geographical Scope	Region of Extremadura (Spain)
Universe	SMEs (Small and medium-sized enterprises) Business Services—Source
	Spain's Central Enterprise Directory 2009
Method of information collection	Phone contact
Emitted calls	14,580
Population	5332 contacted firms
Final sample	590 SMEs
Index of participation	11.07%
Measurement error	3.3%
Trust level	95% z = 1.96 p = q = 0.5
Sampling method	Simple random
Average duration of the interview	14:35 (minutes:seconds)

Source: Own work.

The representative sample of regional business services comprised 590 SMEs (Small and medium-sized enterprises) with their corresponding predetermined substitute firms to control the non-response index. The objective universe was drawn from Spain's Central Enterprise Directory (SCED). Before beginning the study, we calibrated the representativeness of the sample of firms that were to participate in the survey. To this end, weighting coefficients were established according to the defined strata of the firms in the sample. Possible biases relative to the characteristics of the total population of the Directory were checked for using statistical tests, comparing the structure of the sample with the total population of the SCED. The results justified the validity of the sample for the purposes of the study. A pilot test was also carried out in order to check that the survey would be appropriately interpreted by the respondent. The administration of one *ad hoc* questionnaire was by telephone interviews with business services managers. They were carried out using the Computer Aided Telephone Interviewing (CATI) system. The participation index was 11.07%, corresponding to the percentage of firms in which a valid interlocutor agreed to participate in the study. A total of 590 completed surveys were collected, which resulted in a response rate of 11.07%.

2.2. The Measurement Instrument

An *ad hoc* questionnaire was provided to inquire into the manager's perceptions with responses on a 10-point Likert scale. These responses went from "0: totally in disagreement" to "10: totally in agreement" for the ISR items, and from "0: far below the competition" to "10: far above the competition" for the items corresponding to the rest of the constructs. With this instrument, we analyze the ISR as a first attempt to standardize it aligned with the "Guidance on Social Responsibility" published for the International Organization for Standardization (ISO 26000) in 2010. The aim is to assist companies to expand their responsible behavior from external actions to internal actions looking for synergies and better performance. Thus, and according to previous work [23,32,54], the selected indicators reflecting ISR actions are shown in Table 2 (from INTR1 to INTR18) selectively supported by Turker [42], Agudo-Valiente *et al.* [45], Lu *et al.* [47] and Pérez *et al.* [46]. All indicators are considered

Sustainability **2016**, *8*, 179 5 of 15

internal activities related to ISR rather than external activities because, in these actions, we can observe how employees mediate the relationship between the company and the society.

Table 2. Selected indicators about the internal dimension of social responsibility (SR).

Indicators	
INTR1	We support the employment of people at risk of social exclusion
INTR2	We value the contribution of disabled people to the business world
INTR3	We are aware of the employees' quality of life
INTR4	We pay wages above the industry average
INTR5	Employees compensation is related to their skills and their results
INTR6	We have standards of health and safety beyond the legal minimum
INTR7	We are committed to job creation (fellowships, creation of job opportunities, \dots)
INTR8	We foster our employees' training and development
INTR9	We have human resource policies aimed at facilitating the conciliation of employees' professional and personal lives
INTR10	Employees' initiatives are taken seriously into account in management decisions
INTR11	Equal opportunities exist for all employees
INTR12	We participate in social projects to the community
INTR13	We encourage employees to participate in volunteer activities or in collaboration with NGOs
INTR14	We have dynamic mechanisms of dialogue with employees
INTR15	We understand the importance of pension plans for employees
INTR16	We put into practice specific actions to raise awareness, to educate, and to inform employees on the principles and actions related to SR
INTR17	The values related to SR are present in the vision and strategy of the firm
INTR18	We are active members of organizations, businesses, or professional association or discussion groups that promote the implementation of SR
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Source: Own work.

2.3. Factor Analysis

We observe that the selected indicators from the formulated domain of the internal side of SR offered in Table 2 are measures or variables related to ISR. However, we wonder whether they could be correlated with each other. In this case, it means that scores on each variable share information contained in the others [55]. In general, factor analysis is a collection of methods to explain the correlations among variables in terms of more fundamental elements called factors. Specifically, and according to Jolliffe [56], the central idea of a principal component analysis is to reduce the dimensionality of a data set in which there is a large number of interrelated variables, as is the case of the first approximation to ISR shown in Table 2, while retaining as much as possible of the variation present in the data set. This reduction is achieved by transforming the factors or principal components to a new set of variables, which are uncorrelated, and which are ordered so that the first few retain most of the variation present in all of the original variables. In addition, and considering that in the factor analysis literature attention has been given to the issue of sample size, it is important to remark that our sample (N = 590) is good enough. Taking into account the recommendations given by Mundfrom *et al.* [57] even under the worst imaginable conditions of low communities and a larger number of weakly determined factors, the very large required sample is over 500.

In this research, a factor analysis is used as a method for grouping the proposed variables related to ISR according to a similar correlation pattern in order to discover the main factors for this construct. An exploratory principal components factor analysis has allowed us to check the factorial composition and validity. Thus, the initial 18-item instrument is performed to determine the structure of ISR. In our

Sustainability **2016**, *8*, 179 6 of 15

analysis, the value of the Kaiser–Meyer–Olkin measure of sampling adequacy (KMO = 0.873) and the Bartlett sphericity test showed the existence of good correlations between the variables, so that we could continue with the factorial analysis. The principal components factor analysis with varimax rotation has produced five factors (Table 3).

We can observe how the eigenvalues and explained variance decline following the extraction of the first factor. The factors extracted explained 61% of the total variance. To validate the exploratory factor analysis, we took two random sub-samples. The validity of the factor analysis was confirmed since the communities of the sub-samples were found to be similar in value to those of the initial sample, the total explained variance was also similar, and the factor loadings after varimax rotation were also close to the initial sample. While the values of Cronbach's alpha is always lie between 0 and 1, the values calculated are all well in excess of the generally accepted rule-of-thumb lower limit of 0.60 to be acceptable [58]. Cronbach's alpha are good for the first three factors ($\alpha_1 = 0.813$; $\alpha_2 = 0.735$; $\alpha_3 = 0.711$) and acceptable for the others ($\alpha_4 = 0.64$; $\alpha_5 = 0.67$). This result is good enough because Cronbach's alpha has a positive relationship with the number of items in the scale and the questionnaire contained only 18 items. The magnitude of the alpha values obtained is an evidence for the internal consistency of the items forming the scales.

Items	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
INTR10	0.754	0.106	0.137	0.105	0.122
INTR14	0.747	-0.010	0.248	0.081	0.171
INTR11	0.737	0.031	0.145	0.206	0.103
INTR9	0.659	0.153	0.100	0.136	-0.014
INTR8	0.656	0.276	0.031	0.278	0.074
INTR7	0.433	0.315	0.014	0.244	0.113
INTR18	0.059	0.785	0.126	0.045	0.049
INTR17	0.179	0.729	0.262	0.005	0.163
INTR16	0.160	0.708	0.230	0.176	0.003
INTR13	0.115	0.144	0835	0.086	0.015
INTR12	0.107	0.199	0.775	0.111	0.101
INTR15	0.266	0.231	0.599	0.052	-0.008
INTR4	0.128	0.048	0.104	0.798	0.087
INTR5	0.288	-0.031	0.136	0.708	0.085
INTR6	0.225	0.263	0.016	0.622	0.032
INTR1	0.068	0.122	0.093	0.018	0.836
INTR2	0.158	0.044	-0.010	0.103	0.835
INTR3	0.461	0.052	0.042	0.362	0.483
% of standard deviation	31.133	10.315	7.640	6.228	5.687
Accumulated %	31 133	41 448	49 088	55 316	61 003

Table 3. Factor analysis.

Notes: Determinant of the correlation matrix = 0.003; Kaiser-Meyer-Olkin Index = 0.873; Barlett Test (Chi-squared; sf) = 4335 (153); Signification level = 0.000. Source: Own work.

Another aspect of construct validity is the ability of factors to reflect the theoretical dimensions or those argued by academic literature accurately. The individual factors contributing to the ISR model and their theoretical explanation are the following:

- Factor one—Responsible HR (RHR) (31.1% of explained variance): This factor can be described and interpreted as representing the responsiveness of HRM policies in respect to employees' needs and wants. This first factor is aligned with previous work in Internal Marketing [17,59] where employees are considered clients, internal clients, and a very important stakeholder to attend. Job creation, training, conciliation and equal opportunities and dynamic mechanisms of employees' participation in management decisions fostering dialogue form part of this composite factor.
- Factor two—Responsible Organizational Culture (ROC) (10.3% of explained variance): Internalization
 of SR principles and values into the vision and strategy of the business, relationship with
 associations promoting SR, and the effort to communicate SR aspects to employees internally form
 the essential elements of a culture of responsibility and form this second factor in the analysis.

Sustainability **2016**, *8*, 179 7 of 15

In this respect, some authors have highlighted the importance of the culture of responsibility as the first step to become a responsible business [17,60].

- Factor three—HR and Social Issues (HRSI) (7.6% of explained variance): This factor can be best described as representing the link between internal HRM practices and the external side of SR in their relationship with the community in any effort for attending social issues. Being aware of problems in society including pension plans for retirement and fostering corporate volunteering are included in this factor and theoretically defended before in the same context [49] and previously in others [61,62].
- Factor four—*Responsible Compensation (RC)* (6.2% of explained variance): Aligned to previous studies [63,64], going beyond the legal minimum and beyond the average in the sector in human resources tools such as wages, health and safety and linking employees' compensation to their performance, form the essential elements of this factor.
- Factor five—*Employees Quality of Life (EQL)* (5.6% of explained variance): The essential element of this final factor forming ISR, also previously analyzed [29], is the aim to improve employees' quality of life including the disabled and people in risk of social exclusion.

These five factors were perceived as ISR dimensions for the purposes of our study, and their compatibility with the following step in this research is indicative of the validity of the study. In addition, the requirement of discriminant validity to demonstrate that any indicator should correlate more highly with another construct than with the construct it intends to measure [65] is also satisfactory in all factors in the analysis. Once the five dimensions have been found and described, the path analysis to test the relationship between ISR and competitive success is carried out in the following session.

2.4. Path Analysis

Structural equations modeling (SEM) has been used, considering it is very suitable for our research interests, because the construct under study, ISR, is relatively new and the theoretical model and their measures are not well formed [66]. According to literature review, when companies are involved in SR activities, the internal dimension determines relations with their internal stakeholders, especially their employees, and higher competitive success could be expected. Business performance and innovation have also been considered in the developed structural model. The relationship between performance and competitive success has been noted in business strategy fieldwork by Porter [67,68]) and other authors [69,70], and previous work has demonstrated the mediation role of innovation between SR and competitive success [32]. Innovation that is intrinsically about identifying and using opportunities to create new products, services, or work practices [71] is also identified in the model as a mediator variable when considering ISR because it is theoretically and widely accepted that improvements to HRM have a positive impact on innovation [72,73]. According to Cano and Cano [74], certain HR practices such as goal recognition or reward for achievement, have a positive effect on innovation performance in the company. In fact, these HR improvements promote the ability to innovate because they first improve the ability to deal with complexity [75]. In addition, academic literature on HRM has demonstrated how better HR practices are also linked to firm performance [76]. Finally, the link of these previous variables to competitive success is the soul of the Resource-Based Theory of the firm [5,6] previously exposed. The focus of management on sustainable HRM is the key to enhance employee commitment and satisfaction, which, in turn, increases the service innovation and performance, and will ultimately generate better overall competitive success [77]. The model shown in Figure 1 includes four related latent variables that make up the proposed relationships defined in the following hypotheses.

Hypothesis 1—There is a direct and positive relationship between the ISR and business performance. Hypothesis 2—There is a direct and positive relationship between business performance and competitive success.

Hypothesis 3—There is a direct and positive relationship between the ISR and innovation.

Hypothesis 4—*There is a direct and positive relationship between innovation and competitive success.*

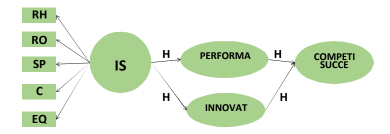


Figure 1. The structural model. Source: own work.

To measure ISR, we have considered the five dimensions found in the previous factor analysis (with the sort names RHR, ROC, HRSI, RC and EQL). Consequently, ISR has been defined as a second order construct. Indicators for each dependent variable are shown in Table 4.

Table 4. Original Indicators for performance, innovation and competitive success.

	Indicators for Performance (PER), Innovation (INV) and Competitive Success (COM)
PER1	Level of before-tax profits
PER2	Level of profitability
PER3	Increase in sales
PER4	Profit margin
PER5	Market share for our products and/or services
PER6	Level of customer satisfaction and loyalty
PER7	Satisfaction and retention of the best employees
PER8	Market positioning, image, and reputation
INV1	We try to carry out R&D projects
INV2	We have put new products or services on the market
INV3	We have introduced new practices to foster entry into new national markets
INV4	We have introduced new practices to foster entry into new international markets
INV5	We are aware of the importance of working as a network, and we have created new alliances or associations
INV6	We have put into place improvements in our production and/or distribution process or techniques
INV7	We have intensified our information and communication technologies
INV8	We have increased our presence on the Internet
INV9	We have initiated changes in the marketing area (design, packaging, prices,)
INV10	Our firm has introduced new methods with a view to satisfying the norms of certification
INV11	We have implemented internal or external employee training in order to improve knowledge and creativity within the firm
INV12	We have implemented new managerial practices related to the organization of work and the corporate structure
INV13	We have introduced standards of production or customer management that take social and environmental aspects into account
COM1	Quality in our human resource management
COM2	The levels of training and empowerment of our personnel
COM3	The leadership capabilities of our managers
COM4	Our capabilities in the field of marketing
COM5	Quality of our products and services
COM6	The levels of organizational and administrative management quality
COM7	Technological resources and information systems
COM8	Transparency of our financial management
СОМ9	The cohesion of our corporate values and culture
COM10	Market knowledge, know-how, and accumulated experience
	C 0 1

Source: Own work.

To measure performance, innovation and competitive success, we have considered scales previously used by Gallardo-Vázquez and Sánchez-Hernández [32]. Performance is considered a reflective construct with eight indicators (from PER1 to PER8) as well as innovation with thirteen indicators (from INV1 to INV13) and competitive success with ten indicators (from COM1 to COM10). At this point, it is important to distinguish performance from competitive success in the model. Performance considers firm results going beyond short-term financial performance and pursuing sustainable development. Instead, competitive success considers aspects of competition. Firms have competitive success when they are able to attain favorable positions in the market and obtain superior results, while avoiding the need to have recourse to an extremely poor retribution of the factors of production. Consequently, competitive success implies getting better positions than your competitors because of "something more" than performance.

For the measurement of performance, this construct was taken to be multi-dimensional in accordance with the literature and basing the dimensions considered on a combination of the contribution of Wiklund and Shepherd [78] with that of Pelham and Wilson [79] to include growth in market share and sales. In addition, we consider a very broad conception of innovation. The construct is conceived as the adoption of new idea or practice capable of leading to new products or services [80] to enter new markets [81] or to the generation of new organizational or administrative processes [82].

With respect to the last dependent variable in the model, a firm was taken to have competitive success when it is able to attain a favorable position in the market and obtain superior results, while avoiding the need to have recourse to an extremely poor retribution of the factors of production. To measure competitive success, we used indicators previously considered in academic literature [83,84].

Once the model and related constructs have been described, the first statistical step was to analyze whether the theoretical concepts where properly measured by the observed indicators. This analysis was carried out for the two attributes *validity* (measuring what one really wanted to measure) and *reliability* (whether the process is stable and consistent). To this end, we calculate the individual item reliability, the internal consistency or reliability of the scales, the average variances extracted (AVE), and the discriminant validity. Results are shown in Table 5.

Table 5. Results from the measurement model.

Constructs	Reliable Indicators	Loadings (λ)	AVE	Crombach's Alpha	Composite Reliability	
	RHR	0.671				
ISR	ROC	0.728	0.5165	0.6943	0.8007	
1510	RC	0.671	0.5167	0.0943	0.8097	
	EQL	0.675				
	D6	0.892		0.8327	0.9004	
Performance	D7	0.906	0.7514			
	D8	0.798				
	INV5	0.717		0.8747	0.0010	
	INV6	0.678				
	INV7	0.768	0.5007			
To a confidence	INV8	0.698				
Innovation	INV9	0.721	0.5336		0.9012	
	INV11	0.772				
	INV12	0.785				
	INV13	0.695				

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Constructs	Reliable Indicators	Loadings (λ)	AVE	Crombach's Alpha	Composite Reliability
Competitive Success	COM1 COM2 COM3 COM5 COM6 COM8	0.761 0.784 0.768 0.800 0.744 0.708	0.5768	0.8530	0.8909

Source: Own work.

The most remarkable result in this step is the confirmation of four of the five dimensions found in ISR. The dimension linking HRM and Social Issues, factor three, has been removed from the model, as we have kept only factor loadings greater than 0.67 on ISR construct, which implies more shared variance between ISR and its four items than error variance [85].

The second step of the analysis of the structural model consisted of the estimation of the assumed linear relationships among exogenous and endogenous latent constructs. The correlations among study variables are shown in Table 6. Correlations indicate that the managers' perceptions regarding the ISR of their company were positively related to competitive success, innovation and performance, providing preliminary support for hypotheses.

Table 6. Inter-correlations matrix.

Variable	1	2	3	4
1. ISR	1			
2. Innovation	0.505	1		
3. Performance	0.242	0.161	1	
4. Competitive Success	0.394	0.312	0.575	1

Source: Own work.

The hypotheses have been tested by examining the magnitude of the standardized parameters estimated between constructs with the corresponding *t*-values that indicate the level of significance. We employ the bootstrap routine [66], a non-parametric re-sampling technique that offers the *t*-statistic values. All hypotheses were verified as it is shown in Table 7.

Table 7. Hypotheses testing.

HYPOTHESIS/Structural Relation A → B	Original Path Coefficients (β)	Mean of Sub-Sample Path Coefficients	Standard Error	t-Value
<i>H</i> ₁ : ISR →Performance	0.2425	0.2453	0.0729	3.32 ***
H_2 : Performance \rightarrow Competitive Success	0.5394	0.5504	0.0530	10.17 ***
H_3 : ISR \rightarrow Innovation	0.5054	0.5133	0.0550	9.16 ***
H_4 : Innovation \rightarrow Competitive Success	0.2249	0.2242	0.0542	4.14 ***

Source: Own work.

Finally, to measure the relevance of the dependent construct's prediction, PLS (Partial Least Squares) uses the Q^2 index from Stone–Geisser as a criterion, which is calculated based on the redundancies that result from the product of communities (λ^2) with the AVE indicator and is also cross-validated. According to Chin [86], the Stone–Geisser criterion Q^2 values have been obtained from running a blindfolding procedure and range above the threshold level of zero (0.48 for performance; 0.40 for innovation; 0.45 for competitive success), indicating that the exogenous constructs have predictive relevance for the endogenous construct under consideration.

3. Results and Discussion

While acknowledging that the regional context of the study puts limits on the generalization of our findings, we nonetheless see a number of interesting conclusions. The main contribution of the article is the establishment of a set of indicators that define ISR as a result of a dynamic process that provides information about a firm's actions in responsible HRM. This article argues in favor of a stronger focus upon the management of ISR policies and practices in enterprises. Our results show the main factors determining the ISR structure as they have been perceived by a big sample of services business managers in the region under study. The obtained empirical evidence is a contribution to the SR research where there is a lack in studies devoted to the internal side. Therefore, this study contributes to the generation of knowledge on internal responsible behavior of companies. As demonstrated, ISR in service business, which is more influenced by human resources practices, is defined by five well-delimited dimensions such as: responsible human resources practices; organizational culture of responsibility; social projects promotion; significant compensation policies and employee quality of life. A point of interest that needs to be highlighted is the important role that HRM could play in the SR strategy of any business, an aspect that has been analyzed with the developed structural equation model.

It has been demonstrated empirically that ISR has an effect on increasing the firm's competitiveness. The conceptual model has been tested empirically confirming the four hypotheses H_1 , H_2 , H_3 and H_4 . Consequently, the model has been validated where innovation and performance have the role of mediator variables between ISR and competitive success in accordance with previous work in general SR [23,32], where ISR was not isolated from the holistic construct of firm responsibility.

4. Conclusions

Although an abundance of research exists on the general topic of SR, little has been run toward identifying, or perhaps more importantly, measuring its internal aspects in business services. This investigation provides ample foundation for further research on this topic and contributes to a better appreciation and understanding of the role of responsible HRM practices.

To conclude, it should be noted that results from the analysis should be interpreted for SMEs, overcoming the limitations coming from the regional context of study and also from the selection of the sample limited to the service sector, and limited to a single Spanish Autonomous Community. Consequently, our results are not directly extrapolated to other environments that differed greatly in their defining variables. However, since the predominance of business services and the predominance of SMEs are characteristic for the whole Spanish territory, and even the whole European Union, we can accept the results satisfactorily. We believe that our study represents a substantial contribution to the knowledge of ISR, but, in the near future, qualitative and quantitative research should be done on the topic. Managers have to be aware that one of the most important stakeholders the company has is the employee. Employees have to be considered an internal client [59,87] and, consequently, SR should start inside the company. In fact, we question whether there is sufficient focus upon investment in employees, which could be regarded as an important driver of external SR practice [88].

Some suggestions for a research agenda emerge from this attempt to approach the internal side of responsibility in business. First, new studies in the same direction but in other sectors and regions have to be addressed, and second, and related to SR and internal management, we suggest an analysis of the theoretical and hypothetical relationship between the internal and the external side of SR in order to determine the direct effect in external SR fostered by responsible HR policies internally. In line with other authors [59,89], we remark on the importance of internal marketing as a way to sell the responsible company culture internally to employees to somehow help external SR to develop at the same time that companies improve their competitive success. The more important the concept and practice of ISR becomes, the more likely the companies will improve their competitive advantage. It should be taken as an important opportunity for the responsible reinvention of management.

In conclusion, ISR and HRM are interrelated concepts influencing the business competitive success, and their effectiveness depends on responsible practices inside the spheres of the company.

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