



Information Technology for Development

ISSN: 0268-1102 (Print) 1554-0170 (Online) Journal homepage: https://www.tandfonline.com/loi/titd20

Understanding e-Waste Management in Developing Countries: Strategies, Determinants, and Policy Implications in the Indian ICT Sector

Richard Heeks, Logakanthi Subramanian & Carys Jones

To cite this article: Richard Heeks, Logakanthi Subramanian & Carys Jones (2015) Understanding e-Waste Management in Developing Countries: Strategies, Determinants, and Policy Implications in the Indian ICT Sector, Information Technology for Development, 21:4, 653-667, DOI: <u>10.1080/02681102.2014.886547</u>

To link to this article: https://doi.org/10.1080/02681102.2014.886547

9	© 2014 The Author(s). Published by Taylor & Francis.	Published online: 19 Feb 2014.
	Submit your article to this journal 🛽 🖉	Article views: 12631
à	View related articles 🗷	View Crossmark data 🗹
卻	Citing articles: 18 View citing articles 🖸	

Understanding e-Waste Management in Developing Countries: Strategies, Determinants, and Policy Implications in the Indian ICT Sector

Richard Heeks^{a*}, Logakanthi Subramanian^{a,b} and Carys Jones^b

^aCentre for Development Informatics, Institute for Development Policy and Management, School of Environment, Education and Development, University of Manchester, Manchester, UK; ^bPlanning and Environmental Management, School of Environment, Education and Development, University of Manchester, Manchester, UK

Management of e-waste is a growing problem for developing countries; one that may undermine the sustainability of information and communication technology (ICT) use if not addressed. In this paper, we focus on a somewhat under-emphasized group that contributes significantly to developing country e-waste: local organizational consumers of ICT. Although this group creates the majority of e-waste, the factors shaping their e-waste decisions are not well understood. Our purpose in the paper is to provide such an understanding.

This paper, therefore, builds conceptual models of e-waste strategies and e-waste strategy determinants from the environmental management literature. It applies these models to a key e-waste producer – the ICT services sector in India – drawing qualitative data from a mix of very large and small/medium firms.

While the former have been proactive in their e-waste strategy, the small/medium firms are characterized as indifferent to e-waste; a divergence explained by the very different strengths of determining factors to which they are subject. In turn, those factors relate to the size of these ICT consumers and the nature of value chains into which they are placed. Understanding these determinants can help us plan better e-waste interventions; a point illustrated through critique of recently introduced legislation.

Keywords: e-waste; sustainability; developing countries; India; ICT sector

1. Introduction

Use of information and communication technologies (ICTs) in developing countries has grown significantly since the start of the twenty-first century (International Telecommunication Union [ITU], 2012). This growth has been encouraged by the evidence and literature that associates ICTs with various aspects of economic and social development (United Nations Conference on Trade and Development, 2011). Alongside, these positive associations, however, have been growing concerns about the sustainability of development models that increasingly incorporate ICTs (Ali & Bailur, 2007). Such concerns have included the economic (e.g. about inequality: Flynn-Dapaah & Rashid, 2010) and political (e.g. about e-autocracy/e-oppression: Albrini, 2008), but they typically focus on environmental impacts associated with ICTs (GIS-Watch, 2010). Such impacts can occur during the manufacture and use of ICT hardware but have been especially prominent in relation to end-of-life disposal.

© 2014 The Author(s). Published by Taylor & Francis.

^{*}Corresponding author. Email: richard.heeks@manchester.ac.uk Sajda Qureshi is the accepting Editor-in-Chief for this article.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/ Licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

654 R. Heeks et al.

This falls within the domain of "e-waste": electrical and electronic equipment that has ceased to be of value to its owners. ICT is a growing component within overall e-waste due to the rapid growth rates in ICT consumption, combined with falling average usage lifespan for digital technology (Chatterjee & Kumar, 2009). Traditionally associated with the global North, locally produced e-waste is an increasing problem for developing countries with, for example, more than 800,000 tons of e-waste being created annually in India (*FE*, 2012).

e-Waste recycling is an opportunity for developing countries since valuable items can be extracted from it: glass, copper, nickel, chromium, silver, etc. But it is also a threat either if not recycled or if not recycled properly, both from volume of landfill and toxicity of cadmium, mercury, lead, and dioxins (Robinson, 2009). At present, threats seem to outweigh opportunities. Again taking India, it is estimated that only 5% of e-waste is recycled, and that which is recycled is handled almost entirely by informal sector operators working in hazardous, polluted conditions (Electronics Industry Association of India, 2009).

Developing countries thus differ from developed countries in relation to e-waste: growth rates of e-waste are higher due to faster ICT growth rates; formal systems of recycling have been lacking; threats from inadequate handling are greater; and policy and legislation have been weak or absent (Nnorom & Osibanjo, 2008). In sum, e-waste represents a much greater sustainability challenge in the global South than the global North, yet the former suffers from a much greater knowledge gap.

Overall, there has been relatively little research to date on e-waste in developing countries and such work as there is has often focused on the international trade in e-waste (Shinkuma & Managi, 2010; Sthiannopkao & Wong, 2013). But, as noted, given high double-digit annual growth rates in ICT consumption in most developing countries, local e-waste requires greater investigation. Within the literature on e-waste, the focus has tended to be on legislators, producers, or recyclers (Subramanian, Heeks, & Jones, 2012) but we wish to shift attention to the role of ICT consumers since it is they who determine when ICTs become e-waste, and it is they who determine what happens to that e-waste, i.e. whether or not it is sent for recycling. In particular, we wish to focus on "bulk consumers": organizational users of ICTs who generate the majority of e-waste (Agarwal, Ranjan, & Sarkar, 2003).

Our research therefore sought to address a triple knowledge gap: the relative lack of knowledge about e-waste in developing countries; the general gap around locally created e-waste; and the specific absence of data on the largest e-waste producers: ICT bulk consumers. Given so little is known about the role of these organizations in e-waste, the research presented here looks to answer two foundational questions: what are the strategies for e-waste management within these organizations, and what are the factors which determine those strategies. Our broader purpose was to explore the implications of answers to these questions for handling of e-waste – particularly improved recycling rates – and for e-waste policy. Given the importance of ICTs within its national development strategies, we decided to study these issues in India, and selected the ICT service sector since this is estimated to contribute about 30% of all e-waste in the country (Chawla, 2008).

We begin by reviewing the literature in order to develop conceptual models of e-waste management practice and its factoral determinants, before explaining the specific methodology for this research. After presenting the findings from our field research, we end with discussion and conclusions.

2. Literature review

The literature on e-waste in developing countries has to date been relatively limited. It has tended to focus on three main issues: the extent and effects of e-waste (Chung, 2012; Frazzoli, Orisakwe, Dragone, & Mantovani, 2010), the international trade in e-waste (Joines, 2012;

Shinkuma & Managi, 2010), and legislation on e-waste (Akenji, Hotta, Bengtsson, & Hayashi, 2011; Nnorom & Osibanjo, 2008). There has been little work on the practices and determinants of e-waste management, and we therefore have to develop our own conceptual models of these, drawing from the wider literature on environmental management which itself focuses largely on the global North.

Environmental practices are commonly understood as operating at the level of the organization, and understood in terms of strategy. Models of environmental strategy offered in the literature analyze the strategies of different organizations into a set of categories along a continuum. One of the first of these, from Steger (1993), identified the strategies that firms adopt in response to the environmental risks and opportunities they face, running from indifference and defensive strategy through offensive to innovative strategy. Roome (1992) developed a five-category model of strategies in relation to organizations' reaction to external legislation: non-compliance, compliance, compliance-plus, environmental excellence, and leading edge. Azzone and Bertelè (1994) explored the impact of context to expose five strategic responses which ran from stable through reactive and anticipative to proactive and creative.

Given the differences between these models, their derivation from the experiences of industrialized country firms and their lack of specific reference to e-waste, we decided it would not be possible *a priori* to develop a detailed model of e-waste management strategy. Instead, we identified four generic strategic approaches which might be of relevance to field findings. These can be represented as a continuum (Figure 1) and they draw from the models discussed above and others (Ghobadian, Viney, James, & Lui, 1995):

- Indifferent: the organization does not adopt any strategic position in relation to e-waste.
- Reactive: the organization adopts the minimum e-waste strategy necessary to react to its context.
- Proactive: the organization pushes its e-waste strategy ahead of the basic reactive minimum.
- Innovative: the organization sees e-waste as an opportunity and adopts an innovative strategy in order to address that opportunity.

But what might be the determinants of these different strategies: what causes one organization to choose one path and another organization to choose a different path? It is important to understand this. It will help ICT-using organizations understand what shapes their e-waste strategies. Given the explicit conclusion from the literature that movement along the continuum brings both organizational and social benefits, organizational managers can better understand what may prompt them to upgrade their e-waste strategy. This will also help those developing e-waste policy understand how best to encourage organizations to improve their handling of ewaste; particularly significant for developing countries given the differing implications for the level of recycling subsequently undertaken.

Again, there is no literature that offers specific guidance on e-waste management determinants and we again had to look to the literature on environmental management, drawn largely from the experiences of manufacturing firms in industrialized countries, in order to construct an initial model.



Figure 1. Conceptual model of e-waste strategies.

656 R. Heeks et al.

From this literature (Benito & Benito, 2006; Ghobadian, Viney, Liu, & James, 1998; Hoffman, 2000), we can see that a mix of factors external and internal to the organization can be associated with the determination of environmental strategy. From these, we draw out those factors which appear most repeatedly.

Key external determinants identified were:

- Government regulation: in particular the threat of fines and other costs (both financial and not directly financial) associated with non-compliance with environmental regulation (Cordano, 1993; Ghobadian et al., 1995), plus evidence that compliance can be a source of competitive advantage (Nehrt, 1998).
- Peer pressure: especially where there is some form of sectoral association, peers are found to exert a normative influence on the strategic environmental behavior of organizations in the same sector (Bansal & Roth, 2000; Lynes & Andrachuk, 2008).
- Client requirements: commercial organizations are significantly oriented to the requirements of their clients. Where these include requirements for particular environmental standards or actions, these can be a strong strategic influence (Delmas & Montiel, 2007; Sarkis, Gonzalez-Torre, & Adenso-Diaz, 2010).
- Corporate reputation/brand image: these intangible assets have high value for an organization because of their role in both investor and client decision-making (Fombrun, 1996) and they influence environmental strategy because environmental actions are seen to directly correlate to image and reputation (Miles & Covin, 2000).

Key internal determinants identified were:

- Financial impact: financial implications are seen as a powerful shaper of organizational strategic decisions generally (Ghani, Nayan, Mohd Ghazali, Shafie, & Nayan, 2010), and of environmental decision-making specifically (Stead & Stead, 1995).
- Organizational culture: understood as the complex of values, beliefs, assumptions, and symbols which define the way a firm conducts its business (Barney, 1986), organizational culture necessarily impacts all decisions and actions, including those associated with environmental strategy (Howard-Grenville, Nash, & Coglianese, 2008; Lynes & Andra-chuk, 2008).
- Organizational leadership: organizational leaders are found to have an important influence on the environmental strategies their firms adopt (Egri & Herman, 2000; Prakash, 2001). We can see this as intimately intertwined with cultural factors since an organization's leaders shape its culture, and that culture shapes selection or emergence of those leaders; this being found both generally (Pettigrew, 1979) and in relation to environmental matters (Fernandez, Junquera, & Ordiz, 2003).

To reiterate, these factors were identified largely from the broad environmental management experiences of manufacturing firms in the global North; there being no model for e-waste strategies for organizations in developing countries. But we can draw them together to create the formative model shown in Figure 2.

Our literature review, therefore, produced two models of potential value to understanding e-waste management in developing countries: the continuum of e-waste strategies, and the circular model of factoral determinants of e-waste strategy. Our main research, then, was to instantiate these initial models via investigation of real-world practice.¹

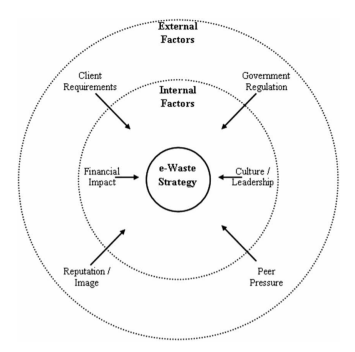


Figure 2. Conceptual model of e-waste strategy determinants.

3. Methodology

In order to investigate the continuum of e-waste strategies and the model of determinants, a qualitative research design was adopted since this has been shown appropriate to the research of social phenomena, of which e-waste strategy is one, and shown to combine exploratory and explanatory elements, which our research questions and instantiation of models sought to do (Durrheim, 2008; Taylor & Bogdan, 1984). Given the instrumental interest in real-life factors and their relationships within context, it was decided to investigate multiple organization cases within the frame of a specific industrial sector (Stake, 2005).

We focused on India. Use of ICT in India is growing fast – Internet usage by 31% per year; mobile phone subscriptions by 40% per year (ITU, 2012) – and this has led to equally strong growth in overall e-waste; estimated to have grown from 147,000 tons in 2005 to around 800,000 tons in 2012; a rate many times faster than traditional waste (*FE*, 2012). Of this, as noted above, only 5% is recycled, largely – at an environmental and health cost – by the informal sector (GTZ-MAIT, 2007; Roche, 2010).

Bulk consumers of ICT – organizations utilizing multiple units of ICT equipment (as opposed to individual consumers) – are major contributors to e-waste in developing countries (GISWatch, 2010; United Nations Environment Programme, 2007). We therefore selected a sector – the ICT sector – in which very large volumes of ICT waste are generated (as already indicated, making up about 30% of all India's e-waste), in which there is a variety of different organizational types, and which serves both export and domestic markets. Specifically, we chose ICT service organizations that are members of India's National Association of Software and Service Companies (NASSCOM), which accounts for around 95% of ICT sector turnover in the country.

Since firm size is directly correlated with volume of e-waste generation; since size has been indicated to affect environmental management²; and since the Indian ICT sector is strongly

stratified by size, we decided to use size as a means of differentiating our sample. During 2011, we surveyed practice in five very large organizations (VLOs) from the pool of seven with global ICT services operations which employ more than 40,000 staff; and ten small and medium enterprises (SMEs) randomly selected from the roughly 500 NASSCOM members which employ less than 1000 staff and which serve a mix of domestic and overseas clients.³

With qualitative research, triangulation is recommended as a means to strengthen research validity and reliability (Saunders, Lewis, & Thornhill, 2012). This was addressed in two ways (Denin, 1978). First, by triangulation of perspective: for each organization, we sought to approach two interviewees for a semi-structured interview, selecting staff at both a senior and a more middle management position with responsibility for or knowledge of e-waste practice within the organization. For the VLOs, this led to further recommendations for interview, with a total of 18 interviews being conducted in the five organizations. For most SMEs, only one relevant role could be identified, with 12 interviews conducted in the 10 organizations. In addition, 36 further interviews were conducted with other stakeholders who were participants or had interests in the ICT lifecycle: ICT producers (7 interviews), recyclers (6), regulators (5), and industry association representatives (4) plus international and non-government organizations (NGOs) (7), dealers (3), and informal sector actors (4).

Second, by methodological triangulation. Semi-structured interviews were conducted as indicated, each lasting for an average of one hour. Interview content was developed from the literature review, covering e-waste strategies, determinants, and actions within the case organizations. Interview design was based around the structure laying technique (Flick, 2009), using the simplified approach of presenting back at the end of the interview, a graphical summary of key elements. Document analysis was undertaken on a variety of "grey literature" items: organizational annual reports, sustainability reports, internal strategy and practice documents and presentations; plus government policies, news clippings, and reports from industry associations, NGOs, and others. Informal observation was also undertaken during tours of organizational offices, facilities, and e-waste storage and handling areas.

Data analysis was undertaken via the process outlined by Miles and Huberman (1994). Primary interpretation of interview data was fed back to interview respondents to check the validity of the interpretation with the source. In parallel, data were reduced by transcription and coding of the various data sources. In line with recommended practice, the codes were descriptive in nature and were iteratively developed from the foundation of the pre-formed, literature-derived categorizations of e-waste strategies, determinants, and actions. Code validation was undertaken within the author group through scrutiny and discussion of the code categorization and interpretation of interview transcript samples. Data were displayed via presentation on a spreadsheet matrix to enable cross-source triangulated source frequency. Determinants for an organizational size group were classified as strong if manifest in more than 60% of data sources (interviews, documents, and observations); moderate for 30-60% of sources; weak if appearing in less than 30% of sources; and absent if not appearing in any data sources.

4. Findings

4.1. *e-Waste strategies*

At the time of fieldwork, there was no direct and e-waste-specific regulatory requirement on very large ICT consumer organizations. However, they had initiated formal e-waste management procedures since, on average, 2006. These procedures were the identified responsibility of specific staff members and were well defined according to quality standards, falling under overall green ICT organizational policies as part of environmental management systems. Procedures stretched

outside the organizations. Most e-waste was routed to one of the 23 formal e-waste recyclers established in India which most VLOs had audited to ensure the standards of e-waste handling. Remaining ICT was donated to secondary users such as local schools, and the VLOs were putting in place systems to track return of those donations back into the in-house e-waste handling stream. When organizations adopt such good environmental practices, with awareness and participation of groups including top management that lead to strategic engagement, and in the absence of regulatory requirements; they fall into the *proactive* e-waste strategy category.

The SME ICT services organizations had no formal policies or strategies that encompassed e-waste; nor did they have a wider green ICT policy or environmental management system. There was no systematic mechanism for e-waste disposal. SMEs tried to prolong the life of their ICT as long as possible, but after that point equipment would sometimes be returned to a dealer when new equipment was bought; some SMEs were seen just piling old equipment in any available space on their premises; others sold obsolete equipment to scrap dealers if approached. There were no interactions with formal e-waste recyclers, and the scrap dealers themselves interacted onwards with only informal recyclers. For the majority of SMEs, e-waste was not an issue that had made its way onto the management agenda because they felt that they had more pressing concerns to deal with; they can, therefore, be classed as having an *indifferent* strategic approach to e-waste.

4.2. e-Waste strategy determinants

Why should these very different strategic approaches to e-waste management arise? Drawing on the field data shaped by the framework shown in Figure 2, we can seek to understand these differences in terms of the previously identified determinants.

Government regulation was not present specifically in relation to e-waste, and all but the largest ICT firms were exempted from oversight by state-level Pollution Control Boards. The government had issued rules on the handling of hazardous waste since the 1980s, with a 2003 amendment indicating coverage of e-waste. However, the remit covered waste created during the production of electronic equipment, not post-consumption waste. Guidelines issued in 2008 by the Ministry of Environment and Forests were broader but seen as inadequate, leading major ICT producers, international donors, and others to initiate a consultation process that led specific e-Waste (Management & Handling) Rules to be drafted in 2010, legislated in 2011, and implemented from 2012 (i.e. after the fieldwork period). Based on principles of extended producer responsibility, these acknowledged the role of bulk and individual consumers in the creation of e-waste.

The very large ICT firms had to file annual environmental compliance reports to their state Pollution Control Board, and both documents and interviewees reflected on the importance of regulatory compliance. They had, therefore, been following hazardous waste rules when handling e-waste since the mid-2000s. All were well aware of the forthcoming e-waste-specific legislation and had ensured that they were already not just compliant, but more than compliant; for example in their audit of recycling partners. In contrast, SMEs regarded regulations in the abstract as important but on the specifics of e-waste, they were not aware of either existing rules and guidelines or forthcoming legislation. Being exempt from any environmental oversight, these issues were simply not "on their radar."

Peer pressure was tangible within VLO interviews. Managers had participated in environmental fora of NASSCOM and through these they were aware of the e-waste practice in their peers. Environmental awards by industry associations were a particular motivator, seen as a means of benchmarking good practice and also gaining recognition. As a result, practices were learned and copied; as one Sustainability Director made clear: "If someone is doing then we say, why can't we also do this?" One signal of these isomorphic pressures was relative synchronicity: the firms all started using formal recyclers and certified environmental management systems around 2006, and in 2008 three began producing a Corporate Sustainability Report using Global Reporting Initiative standards, with the other two in process of doing the same at the time of fieldwork.

Although they were NASSCOM members, the SMEs did not participate in environmental discussions but, instead, in SME fora. Interviewees indicated that these shared information on a variety of ICT services practices but did not discuss "green issues."

Client requirements were a significant mechanism by which pressure to deal effectively with e-waste was transmitted to the very large ICT firms. The majority of their clients were US and European (especially British). Ninety-four per cent of publicly traded companies in those countries insert "green" clauses into their outsourcing negotiations and contracts (Brown, 2008), and environmental performance plays a growing role in the selection of ICT outsourcing vendors (*Dataquest*, 2009). This was reflected in the VLOs' experiences with their clients, with interviewees sharing examples of environmental audit questionnaires used by clients (especially those from Europe; much less so with US clients). e-Waste was not often an explicit part of this but, due to the other determining factors, the ICT firms bundled it into their responses since e-waste was seen as an integral part of their environmental response and management systems. They also foresaw that e-waste would become an ever-more explicit part of negotiations and wanted to ensure compliance in advance of this in order to avoid any shortcoming that might lead to a loss of business.

SMEs' were equally client-sensitive, but their clients – mainly from the domestic market and, if overseas, typically smaller US and Asian firms – were not environmentally demanding. As one Director put it: "Outsourcing of work happens for cost-relative purposes. . . . In this scenario, they [*clients*] do not attach weightage to environmental prospects." They had thus not experienced client pressures around e-waste.

Reputation and brand image can be very much related to the other three external factors. For the very large firms, it was recognized as reflecting the perceptions of external stakeholders including government, peers, and existing and potential clients. As an intangible asset, it was linked to the corporate bottom line, and had many feeder components including e-waste management. As one Director stated, "[*VLO company*] has built an image for itself for quality and good practices ... we take up sustainable practices to maintain that, and e-waste is a part of this."

For the VLOs, these things matter because their size makes them highly visible to external stakeholders, and yet those stakeholders have only indirect relationships – mediated by image and reputation – with the organization and its systems and processes. The opposite was true of SMEs – they are largely invisible to government, the mass media, and their general potential client base, and they tend to work through direct relationships: "we sell our services through one-to-one interaction with customers," as one Director noted. The result is that brand was not an active concept for SME managers, and reputation related to word-of-mouth about delivery of ICT services, not to internal systems such as e-waste handling.

Financial impact was interpreted by interviewees to relate to the direct finances of e-waste management. The very large firms were aware of costs such as e-waste storage and they used a tendering system to dispose of defunct ICT via formal recyclers. But as huge, highly profitable firms, these costs were of minor significance compared to other determinants: "financial factors are not important for us for e-waste disposal," as one Facilities Head stated.

The SMEs marched to a different drum because their profitability was lower and cashflow tighter. They were imbued with a philosophy that "every penny counts," and it was this above all which was seen to shape their views on e-waste. They were all concerned to maximize ICT life-span, minimize management time associated with end-of-life equipment, and maximize income

from disposal, which was achieved either through dealer-return and negotiated discounts, or through obtaining the highest-possible price for disposal to local scrap dealers.

Finally, *corporate culture and leadership* differed between the two sets of firms. Very large firms incorporate features of the ICT sector which make it different from traditional Indian industrial sectors: more flexible and informal working relations, a very young workforce, globalized working, and high levels of staff turnover (Mishra, 2011; Upadhya & Vasavi, 2006). One result is culture and leadership that is much more reflective of the views of employees; and those views are increasingly "green": "We have these youngsters in recent years that are more aware than earlier generations.... They want us to be environmentally responsible and want us to do these things [*manage e-waste*]," said one Sustainability Director. There is then a need – to help ensure staff loyalty and to assist with recruitment – for this to be reflected in practice, in leadership statements and in the reputation of the firm with these internal stakeholders. It was not possible to probe the validity of commitments which appeared in various Chairman's visions and Annual Reports, but interviewees did appear to take a genuine pride in the VLOs' broad environmental strategies and specific recycling of ICT.

There was a more hierarchic style in SMEs that was less concerned with employee views, and the focus of leadership and of the culture that they largely shaped was staying in business. Sustainability issues – either per se or instrumentally in helping support that business agenda – were not identified as components of organizational culture or leadership guidance. As one SME Director stated, "Unless you bring it as a statutory requirement, none of the so-called leadership will pay attention to this."

4.3. Linking strategies and determinants

Analyzing the field data and strength of determinants on the basis of the categorization described under "Methodology," we produce the summary radar diagrams shown in Figures 3 and 4.

For all six factors, there was a clear sense that they were important in shaping decisions about e-waste strategy: in other words, all of these *were* determinants⁴. But, the actual strength of the determinants in pushing the organizations toward more active strategies, showed two quite different patterns. For the very large firms, there was a strong set of driving forces, which had led them to a proactive e-waste strategy. By contrast, for SMEs, almost all the determinants contained no driving force, leading them to have an indifferent e-waste strategy.

5. Discussion and conclusions

It is possible – field data did not permit a determination – that there is a socio-ethical foundation to the e-waste actions of the very large firms: that chief executive officers and senior



Figure 3. e-Waste strategy determinants in VLOs (proactive e-waste strategy).



Figure 4. e-Waste strategy determinants in SMEs (indifferent e-waste strategy).

management teams have a genuine environmental concern and a genuine vision for sustainable operations. But there is a far-stronger sense that all types of ICT service firms share a common core foundation: their financial bottom line. However, their differing contexts, including differing value chains, and different size lead them to significantly different interpretations of that bottom line and, hence, to differing e-waste strategies.

For the SMEs, e-waste is a peripheral nuisance; something on which to spend minimum effort in exchange for as much of a financial payment as can be extracted from their current connections to dealers in either ICT or scrap. Lacking any perceived contextual pressures, SME managers vest in e-waste no wider business or social or environmental ramifications.

VLO managers see – because they are forced to see – e-waste within a much bigger picture. e-Waste connects to profitability only marginally in the direct (minor) sense perceived in SMEs but rather in an indirect sense as it affects core profit determinants: the requirements of new and potential clients, corporate reputation, regulatory requirements, and employee satisfaction. The VLOs are continuously made aware of this connection: not just by clients but by their peer group and their own staff. And they therefore see a two-way relationship. These factors determine ewaste strategy because e-waste strategy can affect these factors which, in turn, can affect profits. This fits the broader evidence that environmental practices can affect the corporate bottom line (Aragon-Correa & Rubio-Lopez, 2007; Hillary, 2004).

So e-waste is not a peripheral issue for the very large firms: it "expands" in terms of both scope and time horizons. As described, it scopes outwards to touch many aspects and stakeholders of their business. VLO management also has the capacity to think about the future direction of economic and socio-political curves; curves which SME managers are barely aware of since they are so focused on short-term survival: a contrast between horizon-scanning vs. "nose to the grindstone." In doing so, VLO managers understand the value of getting ahead of those curves: knowing requirements for stronger e-waste management are coming, they lose nothing by implementing them now, and they might just gain some reputational and perhaps contractual advantage.

If we look to the deeper factors which shape the e-waste strategic determinants, size has already been identified and is known to be correlated to more proactive environmental strategies (Alvarez Gil, Burgos Jiménez, & Céspedes Lorente, 2001). Larger firms have the capacities for such strategies but their greater visibility to distant stakeholders and hence the greater importance of reputation and image impel greater proactivity. The external factors have a greater salience for these firms because of the nature of their value chains.

Although not differentiated by the categorization adopted, there was a clear sense from all respondents that client requirements were the *primus inter pares* of the determinant factors; being mentioned with greater frequency than any other but also being most directly linked to e-waste actions. Hence, the nature of the organizational value chains shaped their sustainability

actions. For both larger and smaller firms, these are client-driven value chains in which sub-contractor behavior is significantly shaped by the interests of the client (Gereffi, 1999). For the SMEs, those interests have focused largely on cost of the ICT services delivered (though also requiring delivery beyond a quality threshold).

The VLOs operate within global value chains in which cost and quality are important for clients but so, too – at least for some clients – are environmental standards. Global value chains are sometimes criticized for offshoring environmental costs (e.g. pollution) from the global North to the global South (Levinson, 2010). But, in this case, the global value chains have been responsible for offshoring environmental values and practices. Due to the highly competitive nature of ICT service supply, and the relatively low barriers to changing outsourcer, the power in these chains lies with the clients and their requirements. These have pushed the very large firms to adopt sustainable strategies – for example, around e-waste – in advance of local regulatory pressures. Indeed, they have led these firms to themselves pressurize the Indian government to "get its act together" around the issue of e-waste legislation.

Isomorphic institutional forces are readily transmitted through global value chains (Guler, Guillen, & Macpherson, 2002) and have thus led Indian firms to adopt the same types of e-waste strategies, standards and practices found in firms within Europe and the USA. The same applies to the government legislation that was being formulated during the fieldwork period, and subsequently put into law. This follows the typical approach in the global North based around extended producer responsibility, by which ICT producers are responsible for taking back end-of-life ICT equipment. Yet this mismatches the current status of both e-waste determinants and practice: a problem found in some other developing countries (Kojima, Yoshida, & Sasaki, 2009).

As described above, none of these bulk consumers has an e-waste relationship with ICT producers: other channels are used. Not only would the current legislation require a new mechanism to be put into place, but also existing relationships and mechanisms would have to be ruptured; something which is never easy. All bulk consumers currently receive a financial payment of some kind for their e-waste; yet extended producer responsibility assumes the producer makes no payment. The strength of this determinant varied between bulk consumers, but it was always present and this makes it even more difficult for the legislated route for e-waste disposal to come into practice. What will most likely be required is an arrangement whereby recyclers (who currently run at less than full capacity) are formally recognized as proxies for the producers, and continue to provide payments for e-waste collected.

Legislation also falls down on the matter of ICT SMEs. SMEs form around 80% of all ICT companies in India and contribute in total around 30% of output (Upadhyay, 2007)⁵. Based on the above, it is likely that they contribute around 30% of the ICT bulk consumer e-waste, yet they are exempt from the new e-waste legislation. Our analysis of determinants suggests that, were SMEs to be brought into the purview of regulation, it would have an effect on their e-waste strategy. A stronger pressure point is client requirements, and it is possible that civil society pressure on clients and directly on SMEs could exert an effect to move them from their current indifference. There are also collective, government bodies – the Software Technology Parks of India, and state-level Micro, Small and Medium Enterprise boards – which register SMEs. They could help take responsibility for raising e-waste awareness among SME senior managers and also for collective recycling: pooling across firms in order to reap economies of scale and enable end-of-life ICT from smaller firms to connect into formal recycling mechanisms.

In conclusion, we have focused on an aspect of ICT-related sustainability of growing importance in developing countries: the handling of e-waste. As part of exploratory research, we developed and instantiated two models of relevance to e-waste in developing countries: a continuum of e-waste management strategies, and a model of determinants of those strategies. These models have helped us to understand not just what key producers of e-waste are doing about this issue, but also why. These insights are essential for the planning of effective e-waste interventions in developing countries; a point illustrated by our ability to critique current Indian e-waste legislation on the basis of the new knowledge created here.

Given their application to just one sector in one country, and given the exploratory and qualitative nature of the work undertaken, we must be guarded in claims about the wider validity of our two models, though their derivation from the wider literature certainly suggests they could be more generally applicable. We hope that future work will test the application of the models in other sectors: for other bulk ICT consumers (such as organizations in government, education, healthcare, finance, retail, etc.) and informal sector enterprises, for other technologies (e.g. mobile ICT), and in other developing countries.

Notes

- Figure 2 represents the finalised determinants model used in the main fieldwork, described next. Space limitations prevent a full discussion of minor revision to the model based on pilot fieldwork which led to removal of one factor identified from the literature – NGO pressure – since this was not identified as present for any respondents; and incorporation of a second factor – employee demand – into the culture/ leadership category since this was how any such demands were always said to be mediated.
- Resource/capacity issues including organizational size, level of general environmental knowledge, and availability of recycling facilities – were identified in this research as enablers (as opposed to determinants) of e-waste strategy implementation but, given space limitations, enablers are not discussed here.
- 3. The VLOs are all globally known Indian software/IT services/business process outsourcing firms; the SMEs similarly operated in one or more of those three market segments. For further details of the firms covered by fieldwork, see Appendix.
- 4. Respondents were specifically asked about other factors which were determining their e-waste strategies but no other such factors were identified.
- 5. Defining SME as <500 employees. Although our definition was <1000 employees, eight of the ten SMEs surveyed fall into the <500 staff category.

Notes on contributors

Professor Richard Heeks is Chair in Development Informatics at the Institute for Development Policy and Management, University of Manchester; and Director of the Centre for Development Informatics (http:// www.cdi.manchester.ac.uk). He has been consulting and researching on information systems and development for more than 30 years. His book publications include India's Software Industry (1996), Reinventing Government in the Information Age (1999), Implementing and Managing eGovernment (2006), and ICTs, Climate Change and Development (2012). His research interests are "development 2.0", informatics and innovation, e-resilience and e-sustainability, the "development data revolution", and digital enterprise. He has a PhD in Indian IT industry development, directs the MSc programme in ICTs for Development, and runs the ICT for Development blog: http://ict4dblog.wordpress.com.

Logakanthi Subramanian is a PhD student with the School of Environment, Education and Development, University of Manchester. She has a background in environmental sciences and management. Her doctoral research looks at the management of electronic waste generated by the IT service sector in India. Prior to this she worked as a researcher at the International University of Japan studying transboundary management of electronic waste generated from a large office equipment manufacturer in Japan.

Dr Carys Jones is a Senior Lecturer in Planning and Environmental Management at the University of Manchester. She specialises in Environmental Assessment (both EIA and SEA) procedures and practice, including quality of both process and reports. She has been responsible for a variety of research projects – both EIA and SEA related – for the European Commission, UK government departments and research councils, and has published widely on the quality of the Environmental Assessment process and reports. Current work relates to the role of cultural heritage and landscape, and quality in the oil and gas sector. She directs the MSc in EIA & Management and coordinates PhD research students in the discipline. She has a PhD in Upland Land Use and Water Quality, and a MSc in Pollution and Environmental Control.

References

Agarwal, R., Ranjan, R., & Sarkar, P. (2003). Scrapping the hi-tech myth. New Delhi: Toxics Link.

- Akenji, L., Hotta, Y., Bengtsson, M., & Hayashi, S. (2011). EPR policies for electronics in developing Asia. Kanagawa: Institute for Global Environmental Strategies.
- Albrini, A. (2008). The Internet in developing countries: A medium of economic, cultural and political domination. International Journal of Education and Development Using Information and Communication Technology, 4(1), 49–65.
- Ali, M. & Bailur, S. (2007). The challenges of "sustainability" in ICT4D. Paper presented at 9th international conference on Social Implications of Computers in Developing Countries, São Paulo, Brazil, May 28–30.
- Alvarez Gil, M. J., Burgos Jiménez, J., & Céspedes Lorente, J. J. (2001). An analysis of environmental management, organisational context and performance of Spanish hotels. *Omega*, 29(6), 457–471.
- Aragon-Correa, J. A. & Rubio-Lopez, E. A. (2007). Proactive corporate environmental strategies: Myths and misunderstandings. *Long Range Planning*, 40(3), 357–381.
- Azzone, G. & Bertelè, U. (1994). Exploiting green strategies for competitive advantage. Long Range Planning, 27(6), 69–81.
- Bansal, P. & Roth, K. (2000). Why companies go green: A model of ecological responsiveness. Academy of Management Journal, 43(4), 717–736.
- Barney, J. B. (1986). Organisational culture: Can it be a source of sustained competitive advantage? *The* Academy of Management Review, 11(3), 656–665.
- Benito, J. G. & Benito, O. G. (2006). A review of determinant factors of environmental proactivity. Business Strategy and the Environment, 15, 87–102.
- Brown, D. (2008). It is good to be green. Strategic Outsourcing, 1(1), 87-95.
- Chatterjee, S. & Kumar, K. (2009). Effective electronic waste management and recycling process involving formal and non-formal sectors. *International Journal of Physical Sciences*, 4(13), 893–905.
- Chawla, M. (2008, October 1). The e-waste quagmire. Dataquest (India).
- Chung, S. (2012). Project of waste quantities. Waste Management Research, 30(11), 1130-1137.
- Cordano, M. (1993). *Making the natural connection*. Paper presented at the International Association for Business and Society annual meeting, San Diego, CA.
- Dataquest. (2009, January 6). Toward greener outsourcing. Dataquest (India).
- Delmas, M. A., & Montiel, I. (2007). *The adoption of ISO 14001 within the supply chain*. Santa Barbara, CA: Institute for Social, Behavioral and Economic Research, UC.
- Denin, N. K. (1978). The research act. New York, NY: McGraw-Hill.
- Durrheim, K. (2008). Research design. In M. T. Blanche, K. Durrheim, & D. Painter (Eds.), Research in practice (pp. 33–59). Cape Town: UCT Press.
- Egri, C. P. & Herman, S. (2000). Leadership in the North American environmental sector. Academy of Management Journal, 43, 571–604.
- Electronics Industry Association of India. (2009). Study on status and potential of e-waste management in India. New Delhi: Author.
- FE. (2012, May 8). e-Waste volume set to reach eight lakh metric tonnes: govt. The Financial Express.
- Fernandez, E., Junquera, B., & Ordiz, M. (2003). Organisational culture and human resources in the environmental issue. *The International Journal of Human Resource Management*, 14(4), 634–656.

Flick, U. (2009). An introduction to qualitative research. London: Sage Publications.

- Flynn-Dapaah, K. & Rashid, A. T. (2010). Gender digital equality in ICT interventions in health. *The Journal of Community Informatics*, 6(1).
- Fombrun, C. (1996). Reputation. Boston, MA: Harvard Business School Press.
- Frazzoli, C., Orisakwe, O. E., Dragone, R., & Mantovani, A. (2010). Diagnostic health risk assessment of electronic waste on the general population in developing countries' scenarios. *Environmental Impact* Assessment Review, 30(6), 388–399.
- Gereffi, G. (1999). A commodity chains framework for analysing global industries. Durham, NC: Duke University.
- Ghani, K. D. A., Nayan, S., Mohd Ghazali, S. A. I. S., Shafie, L. A., & Nayan, S. (2010). Critical internal and external factors that affect firms strategic planning. *International Research Journal of Finance* and Economics, 51, 50–58.
- Ghobadian, A., Viney, H., James, P., & Lui, J. (1995). The influence of environmental issues in strategic analysis and choice: A review of environmental strategy among top UK corporations. *Management Decision*, 33(10), 46–58.

- Ghobadian, A., Viney, H., Liu, J., & James, P. (1998). Extending linear approaches to mapping corporate environmental behaviour. *Business strategy and the environment*, 7(1), 13–23.
- GISWatch. (2010). Global information society watch 2010: ICTs and environmental sustainability. Johannesburg: Author.
- GTZ-MAIT. (2007). e-Waste assessment in India. New Delhi: Manufacturers Association of IT.
- Guler, I., Guillen, M. F., & Macpherson, J. M. (2002). Global competition, institutions and the diffusion of organizational practices. *Administrative Science Quarterly*, 47(2), 207–232.
- Hillary, R. (2004). Environmental management systems and the smaller enterprise. *Journal of Cleaner Production*, 12(6), 561–569.
- Hoffman, A. (2000). Competitive environmental strategy. Washington, DC: Island Press.
- Howard-Grenville, J., Nash, J., & Coglianese, C. (2008). Constructing the license to operate: Internal factors and their influence on corporate environmental decisions. *Law & Policy*, *30*(1), 73–107.
- International Telecommunication Union. (2012). ICT statistics database. Geneva: Author.
- Joines, J. (2012). Globalization of e-waste and the consequence of development. *Journal of Social Justice*, 2, 1–15.
- Kojima, M., Yoshida, A., & Sasaki, S. (2009). Difficulties in applying extended producer responsibility policies in developing countries. *Journal of Material Cycles and Waste Management*, 11(3), 263–269.
- Levinson, A. (2010). Offshoring pollution. Review of Environmental Economic Policy, 4(1), 63-83.
- Lynes, J. K. & Andrachuk, M. (2008). Motivations for corporate social and environmental responsibility. *Journal of International Management*, 8(14), 377–390.
- Miles, M., & Huberman, A. M. (1994). Qualitative data analysis. Beverly Hills, CA: Sage.
- Miles, M. P. & Covin, J. G. (2000). Environmental marketing: A source of reputational, competitive, and financial advantage. *Journal of Business Ethics*, 23(3), 299–311.
- Mishra, B. R. (2011, June 4). Turning mature. Business Standard.
- Nehrt, C. (1998). Maintainability of first-mover advantages when environmental regulations differ between countries. *Academy of Management Review*, 23(1), 77–97.
- Nnorom, I. C. & Osibanjo, O. (2008). Electronic waste: Material flows and management practices in Nigeria. Waste Management, 28, 1472–1479.
- Pettigrew, A. M. (1979). On studying organisational cultures. Administrative Science Quarterly, 24(4), 570–581.
- Prakash, A. (2001). Why do firms adopt "beyond-compliance" environmental policies? *Business Strategy* and the Environment, 10, 286–299.
- Robinson, B. H. (2009). E-waste: An assessment of global production and environmental impacts. Science of the Total Environment, 408(2), 183–191.
- Roche, E. (2010, July 6). India's poor risk "slow death" recycling e-waste. Discovery News.
- Roome, N. (1992). Developing environmental management strategies. Business Strategy and the Environment, 1(1), 11-24.
- Sarkis, J., Gonzalez-Torre, P., & Adenso-Diaz, B. (2010). Stakeholder pressure and the adoption of environmental practices. *Journal of Operations Management*, 28(2), 163–176.
- Saunders, M., Lewis, P., & Thornhill, A. (2012). Research methods for business students (6th ed.). Harlow: Pearson.
- Shinkuma, T. & Managi, S. (2010). On the effectiveness of a license scheme for e-waste recycling: The challenge of China and India. *Environmental Impact Assessment Review*, 30(4), 262–267.
- Stake, R. (2005). Qualitative case studies. In N. Denzin & Y. S. Lincoln (Eds.), The sage handbook of qualitative research (pp. 433–466). Thousand Oaks, CA: Sage.
- Stead, W. E. & Stead, J. G. (1995). An empirical investigation of sustainability strategy implementation in industrial organizations. In D. Collins & M. Starik (Eds.), *Research in Corporate Social Performance and Policy*, Suppl. 1, 43–66 (pp. 43–66). Greenwich, CT: JAI Press.
- Steger, U. (1993). The greening of the boardroom. In K. Fischer & J. Schot (Eds.), Environmental strategies for industry (pp. 147–167). Washington, DC: Island Press.
- Sthiannopkao, S. & Wong, M. W. (2013). Handling e-waste in developed and developing countries. Science of the Total Environment, 463/464, 1147–1153.
- Subramanian, L., Heeks, R., & Jones, C. (2012). Understanding the role of bulk consumers in e-waste management. Paper presented at Electronics Goes Green 2012+, Berlin, September 9–12.
- Taylor, S. & Bogdan, R. (1984). Qualitative research methods. New York, NY: John Wiley.
- United Nations Conference on Trade and Development. (2011). *Measuring the impacts of information and communication technology for development*. Geneva: Author.
- United Nations Environment Programme. (2007). E-waste volume 1. Osaka: Author.

Upadhya, C., & Vasavi, A. R. (2006). Work, culture, and sociality in the Indian IT industry. Bangalore: Indian Institute of Science.

Upadhyay, V. K. (2007). *India's IT industry: The SME story*. Paper presented at OECD conference on Enhancing the Role of SMEs in Global Value Chains, Tokyo, May 31–June 1.

Appendix. Profile of respondent firms

Firm	Size/location	Nature of business	Client base
VLO1	Over 40,000 employees in more than 20 countries	IT consulting, software development, and IT- enabled services	Global
VLO2	Over 40,000 employees in more than 20 countries	Business and IT consulting, software development, and business process outsourcing	Global
VLO3	Over 40,000 employees in more than 20 countries	Business and IT consulting, systems integration, software development, IT infrastructure services, and business process outsourcing	Global
VLO4	Over 40,000 employees in more than 20 countries	IT services and consulting, R&D services, IT infrastructure services, and business process outsourcing	Global
VLO5	Over 40,000 employees in more than 20 countries	IT consulting and services and software development	Global
SME1	Over 200 employees based in Chennai	Software services and products	Domestic and some overseas
SME2	c.100 employees based in Chennai	Software development for insurance sector	Overseas (USA)
SME3	c.25 employees based in Chennai	IT services, and business process outsourcing for banking sector	Domestic
SME4	Over 300 employees based in three cities in India	IT services and business process outsourcing for real estate sector	Overseas and domestic
SME5	c.500 employees based in six cities in India	IT infrastructure services	Domestic
SME6	c.25 employees based in Hyderabad	Software development and IT-enabled services	Overseas (USA)
SME7	Over 100 employees based in Chennai, USA and Middle East	Business process outsourcing	Overseas and domestic
SME8	c.1000 employees based in Chennai	Business process outsourcing to banking and insurance sectors	Domestic and some overseas
SME9	c. 80 employees based in Hyderabad	IT services and software development to media and mobile sectors	Domestic
SME10	c.700 employees based in three cities in India	Software testing services	Domestic and some overseas