## REFERENCES

A regional policy blueprint Highlighting the uses of Strategic intelligence in Cluster policy", (n.d) website, www.einnovation.org/.../A+Regional+Policy+Blueprint+.. accessed 10<sup>th</sup> August 2012

Adebanjo, D. (2010), "The complexities of e-reverse auction facilitated aggregated procurement in digitally clustered organization", Supply chain management: An International Journal of Economic Practices and Theories, Vol. 155. No. 1, pp. 69

Adebanjo, D. (2010), "Business Models and Sustainability: A case study", *IEEE*, Vol. n.d., pp. 1045-1049

Affan, F. (2010), Cluster development in east java oil & gas industry

Website 1 1 1 1 1 2011 T 2012



t of April 2012

Andreas, R. & Matthias, H. (2006), "Co-located supplier clusters: forms, functions and theoretical perspectives", *International Journal of Operation & Production Management*, Vol. 28. No. 1, pp. 55-73

Autoanalysis, (2005), *Benchmarking study of European automotive clusters*Website, www.clusterforum.org/download.php?str\_file=Automotive Cluster
accessed 1<sup>st</sup> of July 2012

Alexey, P. (2008), 'SME and Clusters in Russian Regions: Cases and Lessons for SME Policy'

website, <u>siteresources.worldbank.org/.../SessionPRAZDNICHNIKH.pdf</u> accessed 27<sup>th</sup> of July 2012

Benette, D. & Klug, F (n.d.), Automotive supplier integration from automotive supplier community to modular consortium

website, <u>www.zalnet.de/images/Hauptseiten/Supplier%20Integration.pdf</u> accessed 1<sup>st</sup> of July 2012

Braadland, T.E &Hauknes, J. (2000), *Innovation in the Norwegian food cluster*Website <a href="https://www.oecd.org/dataoecd/34/40/2099133.pdf">www.oecd.org/dataoecd/34/40/2099133.pdf</a>
accessed 1<sup>st</sup> of May 2012

Bhpbillion Sustainability Report (2011), Fostering Local Supplier Development Websitewww.bhpbilliton.com/.../FosteringLocalSupplierDevelopment.pdf accessed 1st of May 2012

Breznitz, S.M & Tahvanainen, A. (2010), Cluster sustainability in peripheral regions

Website



Catalin ", International

Journal of Economic Practices and Theories, Vol. 1 No. 1, pp. 36-38

Carlo, P. & Roberto, R. (2004), Upgrading in clusters & value chains in Latin America: The role of policies

Available at siteresources.worldbank.org/.../Pietrobelli\_and\_Rabellotti\_2004.pdf accessed 23<sup>rd</sup> July 2012

Carey, D.T. (2005), The Pittsburg cluster of suppliers to the steel industry: A cluster under a bushel basket

Websitewww.industrystudies.pitt.edu/\_files/papers/clusterbushelbasket.pdf accessed 23<sup>rd</sup> March 2012

Carter, C.R & Rogers, D.S. (2008), "A framework of sustainable supply chain management: Moving toward new theory", *International Journal of Economic Practices and Theories*, Vol. 38 No. 5, pp. 300-387

Carter, C.R & Easton, P.L. (2011), "Sustainable Supply Chain Management: Evolution & future directions", *International Journal of Economic Practices and Theories*, Vol. 41 No. 1, pp. 46-62

Catherin, P. (2008), "Creating competitive advantage in developing countries through business clusters: A literature review", *African journal of Business Management*, Vol. 2, pp. 125-130

Charles, H. et al (2006), what indicators for cluster policies in the 21<sup>st</sup> century? Website <a href="www.oecd.org/dataoecd/22/18/37443546.pdf">www.oecd.org/dataoecd/22/18/37443546.pdf</a> accessed 20<sup>th</sup> of April 2012



Charlotte, D (n.d.), 156E GreenNOV Green Renovation Cluster

Websitehttp://nweurope.eu/index.php?measure\_id=&keywords=156E+GreenNOV+

Green+Renovation+Cluster&name=&region=&start=&end=&x=0&y=0&act=search

&submit=ok

accessed 8<sup>th</sup> August 2012

Chris, L. (1994), The Japanese Automotive Industry: Recent Development and Future Competitive Outlook

Website <a href="http://deepblue.lib.umich.edu/bitstream/2027.42/1064/2/87139.0001.001.pdf">http://deepblue.lib.umich.edu/bitstream/2027.42/1064/2/87139.0001.001.pdf</a> accessed 28<sup>th</sup> of February 2012

Colombage, D. (2012) 'Tea Industry Divided Over Importing Tea for Blending' Website <a href="www.thesundayleader.lk/.../tea-industry-divided-over-importing-tea-">www.thesundayleader.lk/.../tea-industry-divided-over-importing-tea-</a>...

Accessed 10<sup>th</sup> October 2012

Das, L. (2001), Diagnostic Study SmeGur/Khandsari Cluster Udakisanganj (Madhepura)

Website<u>www.cluster</u>collaboration.eu/.../**Diagnostic**+**Study**+Report+of+**Gur**,+... accessed 2<sup>nd</sup> of June 2012

Daniela, L.C et al. (2011),"The question of clusters in lagging region: do they really make the difference? A case study in Romania", *Environment planning C:Government and policy 2011*, Vol.29,pp. 889-910

Elliott, S.R. (2005), "Sustainability: an economic perspective", *Science Direct*, Vol. 44, No. n.d, pp. 263-277

Farris,
Interna
3, pp. 1

University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

apping issues", ent, Vol. 40 No.

Gardner, J.T. & Cooper, M.C. (2003), "Strategic supply chain mapping approaches", *Journal of Business Logistics*, Vol. 24, No. 3, pp. 37-64

Green, C et al. (2011), Putting Sector Strategies to the Test:Industry Clusters and Employment Outcomes in Washington State

Website

https://scholarsbank.uoregon.edu/.../UO Capstone Workforce Paper</u>...accessed 10<sup>th</sup>
August 2012

Heiden, J. & Weidman, J. (2009), "Best practises for the long term: How does your company define sustainability", *SGM*; *Summer*, Vol. 42, No. 5, pp. 22

"How does your company define sustainability & what steps are you taking to move toward sustainability in your operations?", 2008, Executive hot seat, Vol. 109 No. 5, pp. 96

Harrison, B 1994, 'Are industrial clusters losing their luster?', Academic Search Complete, EBSCOhost, Vol. 97, No. 3, pp.66

Isabasoiu, G.M. (2006), Industrial clusters & regional development: The case of Timisoara & Montebelluna

Websitewww.eriknetwork.net/workshop/bruxcluster/George\_Isbasoiu.pdf Accessed 24th July 2012

'Interview with Peter White', 2010, Strategic Direction, vol. 26, no. 9, pp. 33-36

Ismail, E et al. (2009), "Sustainability in the Turkish retailing industry", Wiley intersci

Jenning Website

University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

e mtm region

Accessed 14th June 2012

Kersten, W et al. (2006), Managing risk in supply chains

Website frank.mtsu.edu/~berc/mtida/chapter4.pdf

Accessed 10<sup>th</sup> August 2012

Krik, K, & Charles, C. (2012), The Cambridge Phenomenon 50 Years of Innovation and Enterprise. 1st ed. United Kingdom: London

Websitehttp://www.cambridgephenomenon.com/

Accessed 14<sup>th</sup> June 2012

Laura, C. (2010), "Defining, inspiring & implementing sustainability", National Civic Review, Vol. n.d, No. n.d., pp. 11-16

Lifang.W. et al (2006), Supply chain management review Websitewww.scmr.com/article/CA6327542.html accessed 1st of March 2012

Mirhosseini, S.V. (2012), "The study of industrial clusters performance in Islamic Republic of Iran: The case study of Yazd textiles industrial cluster", *International Journal of Academic research in Business and Social Sciences*, Vol. 2 No. 3, pp.70-80

Mirhosseini, S.V. (2012), "The study of industrial clusters performance in Islamic Republic of Iran: The case study of Yazd ceramic and tile cluster", *International Journal of Academic research in Business and Social Sciences*, Vol. 2 No. 3, pp. 70-80

Marawu, S. (2012), Economic developments and Globalization in Developing Countries: The case of the east London Industrial development zone in South Africa Website Countries: 122 277 274 CDER 2012 ...

accesse



Maastri

onfusing?

Website<u>dimetic.dime-eu.org/dimetic\_files/maast07w1bd1.ppt</u> accessed 6<sup>th</sup> of August 2012

Martin, P. (2005), "Cluster sustainability in the New Zealand timber industry", Journal of New Business Ideas & Trends, Vol. 3 No. 2, pp. 14-23 MSME cluster. (2006), "Working together works cluster case study", Newstech Publishing Inc, Vol. n.d No. n.d, pp. 4-120

Nandan, K. (2005), *Cluster manufacturing: A supply chain perspective*Websitewww.cognizant.com/InsightsWhitepapers/Cluster-Manuf.pdf accessed 1st of July 2012

Nakizito, J. C. &Darkohm, B. K. (2002), Developing countries and incipient industrialization: A case study of enterprise clustering and interfirm relations in small and medium scale manufacturing industries in London, Bostawana Websitearchive.lib.msu.edu/DMC/African%20journals/../jsda017001003.pdf viewed on 6<sup>th</sup> of August 2012

Neto, J. A. & Barros, M.C.L. (n.d.), Co-operation for the sustainable development in industrial clusters: A Brazilian case study

Website

sistemas-producao.net/.../euroma\_2010\_marcos\_barros\_e\_amato\_net...
accessed 6<sup>th</sup> of August 2012

Paraschiv, D. & Albescu, F. (2008), Globalization & developments in ship building industry: focus Romania

Website www.rejournal.eu/.../JE%2032%20-...

accesse



ght path toward purnal of Public

Administration, Vol. 33 Iss. 1, pp. 55-59

Paul, S. (2006), "The definition of sustainable", *Supply management*, Vol. 11, Iss. n.d, pp. 14

Piperopoulos, P. &Scase, R. (2009), "Competitiveness of small and medium sized enterprises: towards a two dimensional model of innovation and business clusters", *International Journal of Business Innovation and Research*, Vol. 3 No. 5, pp. 479-499

Rose, B. (2000), "Cluster dynamics in theory and practice with application to Scotland", *European Policies Research Centre*, Vol. n.d No.38, pp. 4-6

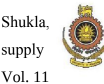
Porter, M.E. (1998), "Clusters and the new economics of competition", *Harvard Business Review*, Vol. 76 Issue 6, p77

Porter, M.E. (1998), "Location, competition, and economic development: local clusters in a global economy", *Economic Development Quarterly*, Vol. 14 Issue 1, p15-20

Pethiyagoda, U. (2011) 'Sri Lanka Tea Industry is not a goose laying golden eggs but a disguised lame duck'

Website transcurrents.com/news-views/archives/2804 accessed 12th October 2012

Organization for Economic Co-operation and Development (2000), *Enhancing the competitiveness of SMEs in the global economy, strategies & policies*Website <a href="https://www.oecd.org/dataoecd/20/1/2010176.pdf">www.oecd.org/dataoecd/20/1/2010176.pdf</a>
accessed 23<sup>rd</sup> July 2012



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

sustainability of ns Management,

Stewart, B. et al (2009), A guide to cluster strategies in less favored regions

Websiteec.europa.eu/regional policy/information/studies/archives en.cfmaccessed

2<sup>nd</sup> of July 2012

Stuart, A,R. (2002), *Growing the Ceramic Cluster in North Staffordshire*Websiteurbact.eu/fileadmin/.../doc/.../Ceramics Launch Report in PDF.pdf
accessed 2<sup>nd</sup> of June

Stuart, A. R. (2002), Creating smart systems: A guide to cluster strategies in less favored regions: European union-regional innovation strategies

Websitec.europa.eu/regional.../innovation/pdf/guide\_rosenfeld\_final.pdfaccessed

23<sup>rd</sup> July 2012

Sommers, P. (2001), "Cluster Strategies for Washington", Report for the Office of Trade and Economic Development, Vol. n.d No. n.d, pp. 1-20

Sue, V. (2011), Portland group finished plan for green cluster development
Website<u>daily-journal-commerce.vlex.com/.../group-for-green-cl... - United States</u>
accessed 25<sup>th</sup> of July 2012

Sureephong et al. (n.d.), Cluster Development and Knowledge Exchange in Supply Chain

Website<u>arxiv.org/pdf/0806.0519</u> accessed 25<sup>th</sup> of July 2012

Sshe, Z, & Wang, H 2010, 'A hybrid approach for supplier cluster analysis', Computers & Mathematics With Applications, EBSCOhost, Vol. 59, no.2, pp. 745-763,

Sue, V
Journal

University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk

s, EBSCOhost,

Sisco, C, Chorn, B. & Porter, M. (2010), 'Supply Chain Sustainability, A practical Guide for Continuous improvement', UN Global Compact Office and Business for Social Responsibility

Sunil, K. (2012) 'Challenges faced by the Ceylon Tea Industry' Financial Times Website <a href="https://www.sundaytimes.lk/040926/ft/9.html">www.sundaytimes.lk/040926/ft/9.html</a> Accessed 10th October 2012

Tom, D, Larry, C.G & Horace, L.M (2006), "Cluster and supply chain management: The Amish experience", *International Journal of Physical Distribution and Logistics Management*, Vol. 36 No. 4, pp. 289-306