100 Figure 6a. Toyota 50 20 40 Cathode chemistry Cathode manufacturing Anode manufacturing Anode chemistry Nanotechnology for electrodes Electrolyte - lithium salt Electrolyte - solvents, polymers Battery separator Mechanical construction The assignment to technology cluster comes from the manual patent analysis; each technology The colour scale on this category in the source data set of Patent maps is appears on one column of the locked together in order Intensity map 26 to assist with direct 7.8 40 comparison between different companies Figure 6b. Panasonic 40 60 Cathode chemistry Cathode manufacturing Anode manufacturing Anode chemistry Nanotechnology for electrodes Electrolyte - lithium salt Electrolyte - solvents, polymers **Battery separator** Mechanical construction 2005 2006 2007 2008 Priority year of the patent family appears on one column of the Intensity map

Figure 6. Comparison of Profiles for top companies in Lithium Traction batteries

