

## Digest of Green Reports and Studies

<b>Title</b>	<b><i>Working for a Sustainable Future; A Forum of the LA Infrastructure and Sustainable Jobs Collaborative</i></b>
<b>Author</b>	None listed
<b>Organization</b>	None listed
<b>Author Contact</b>	N/A
<b>Publication Type</b>	Presentation Slides
<b>Publication Date</b>	None
<b># of Pages</b>	36 slides
<b>URL</b>	<a href="http://www.lattc.edu/dept/lattc/acaaffairs/files/SustainableFutureEducatorForum.pps">http://www.lattc.edu/dept/lattc/acaaffairs/files/SustainableFutureEducatorForum.pps</a>
<b>Summary</b>	The PowerPoint presentation focuses on the Los Angeles region; it presents the green sectors that are hiring and the skills that employers are looking for in new employees. The presentation summarizes the challenges that employers are facing today and discusses traditional and emerging green occupations. The end of the presentation describes which educational backgrounds employers in the green industry prefer.
<b>Key Findings</b>	N/A
<b>Recommendations</b>	<ul style="list-style-type: none"> <li>The following educational backgrounds are recommended in order to obtain a green job; math, science, computer skills, business, building science, energy management, and communications.</li> </ul>
<b>Definition of "Green"</b>	None
<b>Methodology</b>	Literature Research.
<b>Data Sources Cited</b>	None
<b>Report Geography</b>	Los Angeles
<b>Green Occupations Cited</b>	Construction managers, cost estimators, electricians, construction and building inspectors, first-line supervisors of construction trades, solar installer and technician, energy and indoor air quality auditor, deconstruction worker, operations and maintenance technicians for HVAC and PV systems, equipment operator/controls operator, purchasing agent (energy), energy broker/power marketer, billing analyst/rate analyst, industrial process specialist, measurement and verification technician, testing/commission technician.
<b>Green Industries Cited</b>	Energy/power, manufacture and design, maintenance, construction, installation, engineering, transportation, environmental science, emergency preparedness and response, waste management, safety and health, natural resources management, site management, environmental consulting.
<b>Keywords</b>	Emerging energy occupations.
<b>Legislation Cited</b>	None
<b>Bibliography (Y/N)</b>	N
<b>Reviewer Name/Org</b>	D. Costello / Labor Market Information Division, California

*NOTE: This Digest is provided for information purposes only. Employment Development Department does not necessarily endorse any of these reports or publications.*