Employee Candidate is Andrew Cornell

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Andrew Cornell, a multi-faceted talented individual: industry knowledge in design, production, support; domain knowledge and experience in electrical engineering and electronics; a degreed technical professional (BSEET). Andrew has a new emphasis - the rising profession of Technical Communication. TechCom compliments his domain knowledge and experience in the design of semiconductor equipment, telecommunications, instrumentation and data acquisition.

Below is a sample of Andrew's work in the semiconductor industry:

Andrew was involved in the design, test, production, support of the E200 alpha and beta toolset and its final customer deliver across the semiconductor industry in North America, Asia, and Europe. As the lead electrical and electronics engineer, Andrew was involved in the complete product lifecyle of equipment development: design, production, test, support. The E200 is an innovative custom-build-to-order toolset that focused upon configuration management through modular design, change control, supply chain outsourcing, and documentation. To learn more Andrew and his responsibilities with the E200, you can contact Andrew at 208.340.4580. Andrew will also mention his involvement with other product line toolsets that customers like Intel and Motorola purchased, in addition to a concept development tool, Greenstar. Plus, he was always involved in new drying technologies like Yieldup, Greendry, legacies dryers like spin-rinse.

SCP Global Technologies Tool #	Description	Customer
00009938-05	Station.E200. Metal Etch.RLR	EMM
00010147-05	Station.E200.Oxide Strip.LRL	EMM
00010839-00	Station.E200.Beta.Domestic	Lab
00012145-01	Station.E200.Pre-Diffusion Clearn LRL	AMI
00013656-02	Station.E200.Back-End Clean.RLR	Philips
00013657-02	Station.E200.Nitride Etch.RLR	Philips
00014450-05	Station.E200.International.Automated Wet Station	ILJIN
00014452-05	Station.E200.International.Automated Wet Station	ILJIN
00014453-05	Station.E200.International.Automated Wet Station	ILJIN
00017573-07	Station.E200.PDC Doped.RLR	AMS
00017574-07	Station.E200.PDC UnDoped.RLR	AMS
00017575-08	Station.E200.Post Ash Doping & Undoping	AMS
00019400-00	Station.E200. Nitride Etch	AMI
00022250-02	Station.E200. RCA Clean	ZMD
00028852-00	Station.E200. RCA Clean	SMIC
00028853-00	Station.E200.Gate Clean	SMIC
00028854-00	Station.E200.Doped Poly RCA Clean	SMIC
00028861-00	Station.E200.POST WSi2 CR-Clean	SMIC
00028864-00	Station.E200.Oxide Etch	SMIC
00028865-00	Station.E200.Pre-Metal Dip	SMIC
00028867-02	Station.E200.COSI PR STRIP	SMIC
00028911-00	Station.E200.Nitride STRIP	SMIC
00029381-00	Station.E200.TI Etch	AMS
00035337-00	Station.E200.Alpha	Lab Tool
00035648-01	Station.E200.NSE (IPA/HF)	Micron
00036187-00	Station.E200.Gate Clean	SMIC
00036706-00	Training Center	
00039638-00	Station.E200	Tower
00039837-04	Station.E200.Alaska/Gemni/Venus	Motorola MOS11
00040325-03	Station.E200.NSE	Micron
00040939-00	Station.E200.NSE	Micron
00041007-00	Station.E200.Alaska/Gemni/Venus	Motorola MOS11
00042807-00	Station.E200.Cost Reduction	
00044572-01	Station.E200.NSE/QEII	Tech Semiconductor
00044613-01	Station.E200.AWXCR02	SMIC
00044614-01	Station.E200.AWNSI02	SMIC
00044691-03	Station.E200.Post Ash Undoped Nitride Etch	AMS
00045236-03	Station.E200.RCA Clean	Motorola
00045403-02	Station.E200.Nitride Etch	Motorola Greendry
00045515-00	Station.E200.RCA Clean	Motorola Greendry
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