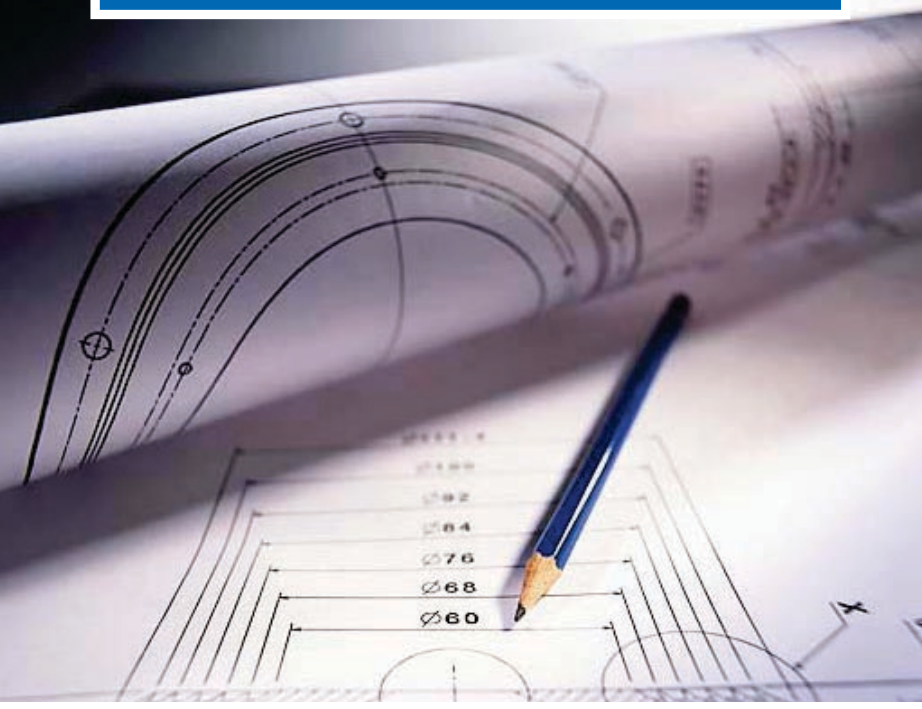




Varo Engineers, Inc.



Varo's Client Site Services (CSS) division provides Varo associates to clients' facilities for varied periods of time, depending on the scope of work and specific needs. We provide Professional Support Personnel to work under your direction and supervision.

**The CSS GROUP OFFERINGS include:**

- Providing talented, professional individuals during your peak work loads
- Adding special skill sets for short or long durations
- Smoothing out cyclical work demands
- Covering temporary assignments
- Fulfilling technical support requirements

**CSS STAFF CAPABILITIES**

- 2D & 3D Design
- Machine & Tooling Design
- Process Piping
- Facilities Layouts
- In-plant Electrical Power Distribution & Electrical Process Controls
- Maintenance Engineering Support
- Owner Representation
- Construction Contract Administration
- Project Controls
  - Cost Estimation & Tracking
  - Schedule Development & Tracking
- Field Engineering
- Print Room Specialist Staffing
- Drawing & Data Management

If you feel the Client Site Services group can help meet your staffing needs, please contact:

David van Deusen  
General Manager  
614.459.0424 x113  
dvandeusen@varoeng.com

Main Drawings (Rev. 08/01)									
Activity ID	Description	RESP	Area Code	Orig. Dtg.	Rev. Dtg.	Start Date	End Date	Proj. Phase	Proj. No.
<b>PROJECT MILESTONES</b>									
<b>SELECTED MILESTONES</b>									
V0281	Receive NTP - VARO	Owner	GN	0	0		07 JUL 88 A	180	
V0289	Complete - VARO	OWNER	GN	0	0		28 AUG 88 A	87	
<b>GENERAL ENGINEERING</b>									
<b>General Overview</b>									
V0282	Kickoff Meeting - VARO OWNER/CAE	VARO	GN	1	0	22 JUL 88 A	23 JUL 88 A	180	
V0283	Review/Comment on Confirmed Spec. D-RT36	VARO	GN	2	0	21 JUL 88 A	04 AUG 88 A	180	
V0284	Detailed Schedule	VARO	GN	0	0	20 JUL 88 A	05 AUG 88 A	180	
V0285	Master Drawing List	VARO	GN	5	0	06AUG88A	12AUG88A	180	
V0286	List of Planned Fabricator Supplies	VARO	GN	10	0	06AUG88A	15OCT88A	180	
V0287	Scope Range List	VARO	GN	20	0	06AUG88A	05SEP88A	180	
V0290	Issue Deqs for Installation Contract (R)	VARO	IFB	70	0	23SEP88A	23 JAN 89 A	180	
<b>Phase-1 Engineering</b>									
V0290	System CAE - Preparation	VARO	PI	81	0	1AUG88A	20SEP88A	180	
V0291	System CAE - VARO Review	VARO	PI	5	0	23SEP88A	29SEP88A	180	
V0292	System CAE - CAE	VARO	PI	0	0	20SEP88A	29 JAN 89 A	180	
V0293	System CAE - OWNER/CAE Review	AE	PI	89	0	20SEP88A	29 JAN 89 A	180	
V0294	System CAE - Incorporate OWNER/CAE Comments	VARO	PI	11	0	28 JAN 89 A	13FEB89A	180	
V0295	System CAE - Issue for Design Freeze	VARO	PI	0	0		28 JAN 89 A	180	
V0296	System CAE - Design Freeze	AE	PI	0	0		28 JAN 89 A	180	
V0297	System CAE - Issue for Fabrication	VARO	PI	90	0	13 JAN 89 A	28 MAR 89 A	180	
<b>Phase-2 Engineering</b>									
V0299	3-D Model - Preparation	VARO	PE	40	0	01DEC88A	23 JAN 89 A	180	
V0301	3-D Model - VARO Review	VARO	PE	5	0	26 JAN 89 A	23 JAN 89 A	180	
V0302	3-D Model - CAE	VARO	PE	0	0		05FEB89A	180	
V0303	3-D Model - OWNER/CAE Review	AE	PE	15	0	05FEB89A	07FEB89A	180	
V0304	3-D Model - Incorporate OWNER/CAE Comments	VARO	PE	3	0	02 MAR 89 A	06 MAR 89 A	180	
V0305	3-D Model - Issue for Design Freeze	VARO	PE	0	0		06 MAR 89 A	180	
V0306	3-D Model - Design Freeze	AE	PE	0	0		11 MAR 89 A	180	
V0307	3-D Model - Issue for Information	VARO	PE	3	0	11 MAR 89 A	10 MAR 89 A	180	
<b>MECHANICAL DESIGN</b>									
<b>MECHANICAL DESIGN GENERAL</b>									
V0309	MPE Foundation Loads - F18	VARO	SB	40	0	18AUG88A	10OCT88A	180	
<b>Foundation Loading Diagrams</b>									
V0311	For Loading Diagrams - Prep & Submit	VARO	STPL	40	0	18AUG88A	10OCT88A	180	
V0312	For Loading Diagrams - CAE	VARO	STPL	0	0		10OCT88A	180	
V0313	For Loading Diagrams - Final Submittal	VARO	STPL	5	0	23 JAN 89 A	23 JAN 89 A	180	
<b>For Embedment Interface Deqs</b>									
V0314	For Embedment Interface Deqs - Prep & Submit	VARO	STPL	40	0	18AUG88A	10OCT88A	180	
V0315	For Embedment Interface Deqs - IFA	VARO	STPL	0	0		10OCT88A	180	
V0316	For Embedment Interface Deqs - Final Submittal	VARO	STPL	5	0	23 JAN 89 A	23 JAN 89 A	180	
<b>Recessed Load Drawings</b>									