



HIGH PRESSURE WATER BLASTING

C&P has one of the most technically competent coatings management teams available. C&P's management has over 25 years of experience in advising customers on their coatings problems. C&P's field project manager has received National Association of Corrosion Engineers training, and C&P retains a Certified Industrial Hygienist to assist with site plans and provide safety and environmental audits. The result is your job will meet the quality control standards of OSHA, state DOTs, NACE and SSPC. Expert scaffolding is provided through its affiliate, Consolidated Leasing, Inc.



PAINTING INTERIOR STEEL

C&P throughout its history has provided outstanding services for surface preparation and coatings application to commercial and industrial customers. Examples are Dominion Power, Chaparral Steel, Merck Pharmaceutical and Honeywell. References are available on request. If you would like to learn more about C&P's capabilities, or have your job inspected at no charge, please contact:



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ABRASIVE BLASTING PREPARATION

Coatings & Painting, LLC (C&P), specializes in commercial and industrial painting and has been in business in Virginia since 1998. Directly or through its affiliate, Quality Specialties, Inc, C&P can do business in West Virginia, Maryland, North and South Carolina, Georgia, Florida and Tennessee, either as a contractor or subcontractor.

One example of its work is shown above: preparing a negative pressure containment for removal of lead-based paint by abrasive blasting



CHECKING MIL THICKNESS

C&P is one of the few Virginia painting companies certified as a QP1/QP2 painting contractor by the painting industry's leading trade association, Steel Structures Painting Council (SSPC) of Pittsburgh, PA. SSPC conducts rigorous annual field inspections of its members to assure that safety and quality control procedures are being followed, such as the dry film thickness check pictured above.

The difference between a good painting contractor and a poor one is quality control. A customer's first question should be: Do you have a QC program? The second should be: Can you show me past documentation of QC program implementation?



SPRAY PAINTING NEW STEEL

The QP1 designation means that C&P meets SSPC's standards for application of industrial coatings. This certification is a minimum requirement by many corporations and states for contractors to bid on painting work. For example, as of 2005 the Virginia Department of Transportation requires QP1 certification for painting work.

Shown above is a specialty of C&P: painting new steel. Use of specialized equipment such as the over-the-side rig shown assures fast, efficient job completion per specifications.



ACCESSING PIER TO INSTALL SAFETY CABLES PRIOR TO LBP REMOVAL

The QP2 designation means that C&P meets SSPC's standards for removal of hazardous coatings such as lead-based paint (LBP). The QP2 certification is a requirement by many states and corporations for surface preparation involving LBP, such as abrasive blasting, torch-cutting, pressure washing, chemical stripping and needle-scaling.

Coatings are also checked prior to removal for other hazardous materials beside lead, such as chromium, cadmium and arsenic. Disposal of liquid and solid hazardous wastes follow EPA and state requirements.