



we at a.p. van den berg have many ideas...



**A.P. van den Berg Ingenieursburo bv**

IJzerweg 4  
8445 PK Heerenveen  
The Netherlands

P.O. Box 68  
8440 AB Heerenveen  
The Netherlands

tel.: +31 (0)513 631355  
fax: +31 (0)513 631212

[www.apvandenbergh.com](http://www.apvandenbergh.com)  
[info@apvandenbergh.com](mailto:info@apvandenbergh.com)

**A.P. Van den Berg Inc.**

109 Greenwood Circle  
Milford PA 18337  
USA

P.O. Box 654  
Milford PA 18337  
USA

tel.: 570-296-8224  
fax: 570-296-4886

[www.apvandenbergh.com](http://www.apvandenbergh.com)  
[apvandenbergh@ptd.net](mailto:apvandenbergh@ptd.net)



...and one ambition: creating tools that move your business



## a.p. van den berg

We at A.P. van den Berg provide technical solutions in areas that have traditionally been strong Dutch fields of expertise. Against a background of reclaiming Holland from the sea, controlling the water levels in the Low Countries and building an infrastructure on and in soft soils, our industry was and still is forced to develop techniques and standards to meet various challenges. A.P. van den Berg's contribution consists of designing and supplying advanced soil investigation technology, innovative hydraulic systems and state of the art machine building to customers who are in the forefront of their field of expertise.



Having been established in 1968 and supplying mainly the local market with engineering solutions, A.P. van den Berg has grown to become a true exporter of Dutch technology to customers worldwide. Today our customers comprise some big names in both offshore- and onshore- surveying, exploration, infrastructure and water management in over 70 countries. At the same time we keep in close touch with renowned geotechnical institutes and universities in Holland and elsewhere to learn of developments and new trends early on.

We do not just provide the tools to move your business; our approach includes engineering and design, customising, training, installation and start-up as and where required. A.P. van den Berg operates a modern production facility in The Netherlands, with 10,000 m<sup>2</sup> manufacturing, servicing and warehousing space with over 50 employees. This allows us to provide a full after-sales service, including around-the-clock dispatch of consumables and spares.

### advanced cpt technology

Cone Penetration Testing (CPT) was developed in The Netherlands as a quick and reliable method of geotechnical soil investigation. CPT is by now the prescribed method in many countries prior to any building construction and is rapidly gaining popularity in others. A.P. van den Berg provides beside Dutch CPT cones a complete range of tools including seismic analysers, deep ground samplers, environmental detectors and data acquisition systems.

### the standard in offshore

We took CPT one step further and made this technology also available for seabed soil investigation. In near shore water depths but also at offshore water depths up to 3000 meters, surveyors today rely on CPT tools and samplers from A.P. van den Berg. Contract partners in the (oil-) industry usually demand investigation tools from A.P. van den Berg, making these the de facto worldwide standard for offshore work.

### innovative hydraulic systems

A.P. van den Berg hydraulic systems can be found in critical applications ranging from ship locks and moveable bridges to sea ships and offshore platforms. In these projects we were chosen by main contractors or by governmental departments because of our innovative solutions and above all because of the reliability and the servicability in harsh conditions of A.P. van den Berg hydraulic control systems.

### state of the art machine building

Some customers require complete tailor made machines for their particular business. In the early design stages these customers take full advantage of A.P. van den Berg experience and ideas so that they can be incorporated and become state of the art solutions. In most cases we will subsequently take care of detailed engineering, manufacturing in our own facilities or by subcontractors and commissioning on location.