Project Director, Anders Bjørn and Group General Sales Manager, Henning K. Pedersen, give an example where a globally recognized engineering company could not get a filling plant to function and consequently contacted KC. A specialist was sent to the site, the problem was quickly identified and the plant was in operation within two days. “It’s not at all strange that the large, well reputed engineering companies do not have the needed specialist knowledge – if they did, they would then have to know everything about everything”, says Anders Bjørn.

Specialist knowledge

Over the past 60 years, KC has specialised in the gas industry. In addition to being a supplier of equipment and systems, we are also involved in the operation of plants via facility management contracts. For example, in Portugal we are responsible for the operation of a plant filling 7.5 million cylinders per year. Thus, we are indirectly one of the biggest gas fillers in Europe.

Consequently, KC is able to assist the large engineering and EPC companies with delivery of the best and most competitive solution. “Our experience is both broad and deep and stretches much further than our own production, some of the world’s biggest and best engineering companies, such as Atkins, make use of KC to design the ‘gas section’ of their project.”

Right the first time

“We analyse the situation and propose to the customer the design we know fulfils his needs to the letter”, states Anders Bjørn and emphasises an example from a customer who wanted two large tanks. After thorough dialogue it proved, however, that the customer needed two smaller tanks but more trucks due to the distance to the refinery. “This is an example of the kind of ‘hands on’ advice we can provide because we are used to taking a look at the operation and quite simply, we get closer to the goal with the first shot.”

If you imagine that a turnkey project is built up of many different LEGO blocks, then KC Group is the company that uses the correct LEGO blocks; meaning that we draw on the best subcontractors and partners around the world and ensure that the blocks are placed on the right places and connect them so they function the first time.

“KC can do this because we focus on functionality, quality, safety, the first time round.”

Reduce the costs of your project

Our advice is: Skip the large engineering companies, go direct and avoid significant, unnecessary project costs. In comparison to these global companies, KC is a relatively small fellow player, but with close relations to the best people in the industry, and with 17 hubs worldwide, we are used to working under local conditions and to comply with local standards.

“We would like more direct dialogue with the customer”, says Henning K. Pedersen and he points out that dialogue is important because KC is not just about consulting: “It is just as much our obligation that the customers feel secure all the way up to and including initiation”.

KC Engineering Procurement Construction

When only the best is good enough
KOTC (Kuwait Oil Tanker Company) in Kuwait is building the world’s most modern, fully automatic filling plant in the middle of the desert, at Umm Al Aish, north of Kuwait City. The opening is planned for 1 March 2013.

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It all began in 2007, when KOTC decided to build ‘The Plant of the Future’, to relieve the pressure on the facility at Mina Abdullah. KOTC’s requirement was simply that the future LPG facility should be the world’s most advanced.

Mouchel, the international consultant engineers were responsible for developing the tender material and they left the design of the gas filling facility to a French company which was to prepare the technical specifications for a classical facility. However, they ran into space and logistics problems, because the requirements for the site demanded many different facilities such as administration buildings, social buildings, a covered parking area, tank storage, workshops and two filling halls with constant gas deliveries by road tanker from the refinery.

**FLEXSPEED solves space and logistics challenges**

This was in 2008, and KC’s FLEXSPEED, the world’s most advanced high capacity filling system had just been introduced onto the market. KC France was invited to come and inspect the new product. Using a FLEXSPEED solution, they designed a facility with greater capacity on a smaller site than would have been possible with a traditional solution.
This brought about an alternative option in the tender and FLEXSPEED was included in the tender. In 2010, Anders Bjørn, Project Director for KC Denmark and Joseph Brun, General Manager for KC France and Business Unit Manager for Europe, Middle East & Africa, were involved in making an offer to five main contractors, of whom the South Korean company Hanwha ultimately won the contract. In the spring of 2011, KC signed a contract with Hanwha for the delivery of two complete filling halls which included the FLEXSPEED technology.

RFID technology controls filling plant and complete distribution centre

Every aspect has been covered: Complete video monitoring of the entire site, night vision cameras, anti-intruder fences – the entire plant is the first in the world that is completely automated and only manned in certain places. However, the great difference, no larger than a fingertip, is the RFID tag. The technology is well-known in, for example, the post and courier service, where it is used for tracing letters and packages and also for automatic payment on toll bridges. This technology will also control the KOTC facility, from consumer to filling facility.

“It’s really operator-friendly and has a high degree of safety”, says Anders Bjørn. KC has already helped develop software interfaces to work with the advanced data base system.

“Obviously, KOTC will want to trace their cylinders. This has also got to do with safety, as they will no longer read off the cylinders manually”, Joseph Brun continues. He also notes that it will moreover benefit the manufacturer, for example when it’s necessary to find out when individual cylinders are due for repackaging/pressure testing.

High safety level

In accordance with safety regulations, all LPG cylinders must be pressure checked, usually every ten years. This is obligatory. There is a stamp inside the cylinder that can easily get painted over a number of times so it becomes difficult to find and read. This is time consuming and requires a lot of employees. With RFID, all cylinders are registered in a large data base using a microchip.

The cylinder’s ‘identity’ is registered in the data base by production year, tare, supply contract and last inspection date. As already mentioned, the RFID system is well-known and now we’re developing it to control a filling facility, as well as an entire distribution centre. Trucks are tagged, pallets are tagged, even the end-user is tagged”, says Joseph Brun.

3D studies show timing

3D studies in real time of an output of 7,200 household cylinders and 1,400 industrial cylinders helped logistics reach new heights. Anders Bjørn explains: “We made a 3D simulation – a film of a forklift truck driver’s work rhythm and timing. The study showed quite clearly that the timing was realistic. This gave KOTC confidence in the project and convinced them that their forklifts and trucks could both feed the facility and load from it again”.

The KOTC plant is a high capacity facility, designed to function optimally in one of the hottest countries in the world, in the middle of the desert, where sandstorms are common. This requires training of personnel, professional service and maintenance, of which KC has strong competencies and great experience in all areas.

As well as specialists and technical competencies, this ambitious project also requires a solid base of practical experience. According to Joseph Brun, the Kosan Crisplant Group is guarantor for this: “The construction of the KOTC filling facility has been teamwork. All of KC France and KC Denmark have worked very closely together throughout the project. A large number of technicians within KC France have maintained a good relationship with KOTC, as we have been regular suppliers for the company throughout many years. We obviously benefit from this experience, and it has really strengthened our teamwork”.

The size and extent of the KOTC project has also activated KC’s extensive network of subcontractors worldwide.

The large maintenance area for both 12 and 25 kg cylinders includes equipment for pad printing, tare weight marking, painting, washing, valve changing, shroud straightening, foot ring straightening, valve screwing, valve greasing, testing date marking, thread cleaning, pressure testing, tagging, check weighing, valve seal detection, and palletisation.

Private Centre

In the other hall, called the ‘Private Centre’, there is traditional filling equipment for 1-2-3-5-12-20-25 kg cylinders.

In Kuwait, there are a number of companies such as market gardens and supermarkts that own their own cylinders, so KOTC needs to be able to handle customised cylinders in relatively small quantities, quickly and effectively.

Customers usually arrive at the Private Centre with around 20 LPG cylinders, of which perhaps 10 have centre valves and 10 have screw valves. What is special about the Private Centre is that each customer almost always has to have the same mix of cylinders with them again. This is possible because the cylinders are automatically delivered to a collection bay where they are sorted into the various categories. When the truck is empty, the driver (or an operator) orders matching cylinders. The service time from delivery of 20 empty cylinders to loading 20 filled cylinders is estimated to be around half an hour.
Protection of LPG tanks

A rock solid solution

If you google ‘LPG explosion’, you get already with the first hit a strong impression of how bad things can go by looking at authentic and dramatic films of metre-high shooting flames and metal objects that fly through the air. A BLEVE (Boiling Liquid Expanding Vapour Explosion) can have major, serious consequences because parts of the tank become sharp missiles when they are blasted out in an explosion.

This kind of accident – and perhaps especially the tragic accident in Mexico in 1986 – has lead to a revision and tightening up of the EU safety standards, which has been supported by the French authorities’ increased focus on safety around filling plants and gas tanks. In 2001, the tightening of these standards took Butagaz in France into the development of a rock solid alternative: protection of the storage tanks with a concrete wall.

The solution has proved to be ingenious in every way: it is financially sound, it eases the inspection and maintenance work on the tanks and most of all, it is safe. Instead of tearing down old tank installations and, for example, burying them underground, which at one time was the most natural solution, it is now possible to let the tanks stand where they are and build a protective concrete wall around them.

The tank protection solution with a concrete wall will result in savings of up to 20-25% on the investment compared to the project engineering of, e.g. mounded tanks.

This type of tank protection can withstand all types of attacks and impacts, be they mechanical, seismic, thermal or internal and external excess pressure.

“Protection with a concrete wall may sound like an ordinary and very simple solution, but when it’s about LPG”, explains Joseph Brun who has had a good cooperation with Butagaz for many years. He continues: “Beyond the concept of the concrete wall itself, and in order to prevent residual risk around the tank, additional associated facilities are needed like, • Cancellation of the risk from jet fire impacting the tank (no flange on the LPG piping around the tank and installation of deflectors on the first set of upper flanges)
• Protection of the tank against thermal attack at the bottom of the sphere (building of a tunnel filled with inert material integrating the whole fittings)
• Optimal cooling of the tank (fire fighting by zenithal deluge system automatically rescued by ‘Alkor’ guns pre-orientated on site and azimuth)"

Butagaz’s goal was ambitious from the outset: they wanted to find an innovative and financial solution that matched the demands from modern LPG businesses and a solution that was better and safer than traditional solutions in the form of mounded tanks, for example.

Safety requirements are becoming greater and greater

For the past 20 to 25 years there has been significant focus on minimising the risk of, among other things, BLEVE accidents. Recently, all tank owners in the EU have been instructed to protect tanks above the ground against thermal or mechanical aggression in order to secure exposed and vulnerable tanks against possible impacts.

At worldwide level, companies within the industry have worked on solution models, which at the end of the 1980s put mounded tanks in the game.

Mounded tanks function primarily as protection of new tanks because the majority of the existing tanks are not dimensioned to be covered by soil. Then, in spite of passive protection (special paint and application) and active protection (cathodic protection, completed eventually by continuous acoustic monitoring), there is the risk of corrosion damages because visual inspection is expensive and hard to gain access to. Today, this makes the solution a cost-heavy choice since there is a requirement that all tanks must be inspected and maintained every tenth year.

Other solutions have been in play, for instance, with protection by using nitrogen and installations similar to swimming pools. But they have all been risky or difficult to implement in practice.

The concrete wall meets authorities’ requirements

In 2005, Butagaz was able to reveal the optimal protection solution; the first and only of its kind in the world which met the EU standards and the French authorities’ requirements.

“A long-standing cooperation underlies the relationship between URG/Butagaz and FAM/KC France. We have delivered filling equipment to Butagaz through all the years and we have followed each other closely in relation to developments in the industry”. Therefore, according to Joseph Brun, it was quite natural for Butagaz to begin dialogue with KC about spreading the concept at a national level and onto new markets.

Creates a secure and safe local environment

In December 2009, KC France acquired the rights to use the Butagaz’s tank protection solution with all necessary support and involvement from Butagaz. Butagaz has already executed several projects in order to secure and protect old LPG tanks in France. But outside of the LPG industry, the solution is also in demand as protection of both old and new tanks at, for example, refineries and chemical plants.

“While the interest in the strong and resistant concrete wall is not just concentrated in France. We have received enquiries from the rest of Europe and West Africa and we are currently working on several tanks projects, including protection, for LPG and other explosive gases”, tells Joseph Brun and continues: “Our mission is to become a total partner with solutions for even more areas within the LPG value chain. With the LPG concrete protection wall, we are upstream in the chain but it doesn’t stop there. We want to offer protection of all kinds of tanks and, in so doing, create a secure and safe environment around a LPG plant.”
It is a fundamental philosophy in Kosan Crisplant that we stand by our customers whenever they have an LPG-related problem. Having worked in most corners of the world, we have learned to lay aside conventional thinking, draw on previous experience and knowledge and to view things from different angles. This ability came in handy once again, when a customer in Suriname had trouble with rusting cylinders due to the extreme climate conditions in the country.

The heat is overwhelming in Suriname, and the air is very humid. With two rainy seasons a year, there is literally water everywhere – on the ground, in the air and from above. As most domestic LPG cylinders are placed on the ground outside the houses, they are continuously exposed to the abrasion of the relentless climate. Humidity is very corrosive, and it is quite a task to protect the cylinders against rust.

About 80% of Suriname is covered by pristine rainforest, so the population of about half a million people primarily lives in the coastal area. Aside from a simple filling station located in a small coastal town, Suriname has but one LPG plant to cover the entire country. This main filling plant is located on the coast as well, near the capital Paramaribo. The state-owned plant was built in the end of the seventies with filling and maintenance equipment from Kosan Crisplant.

The maintenance procedure performed at the plant in Paramaribo includes stripping off the paint (shot-blasting process) and pressure testing the cylinders, after which they are painted again. And here was the problem. We were quite aware that we had a paint problem, as the rust kept creeping in underneath the paint. We’d tried to fight it – changed the procedure, used a different paint. But none of the solutions we’d come up with was good enough, explains Edward Gessel, LPG Operations Manager at N.V. Energiebedrijven Suriname.

Teamwork across the Atlantic

After having the filling system upgraded from mechanical to electronic, the maintenance line was due for an upgrade, and in this connection Edward Gessel wanted to find a solution to the problem with the rusting cylinders as well. When faced with this complex task, the local Kosan Crisplant sales force from KC Americas, Business Unit Manager Ricardo D’Jaen and Deputy Business Unit Manager Rocio Verduca, called for assistance from KC Denmark. A team of experienced and innovative trouble-shooters from both sides of the Atlantic was put together for the project, and they came up with a truly creative solution.

Wet paint or powder?

The wet paint previously used contained zinc as the anti-corrosion agent, which worked fine. However, this paint was rather thick and had been applied by hand, the coating coming out looking lumpy and uneven. On top of this, the process required an excessive amount of paint which was quite expensive.

An alternative to the wet paint would be powder paint, which always does a nice job, as it comes out good-looking and even. But as it, powder paint contains less anti-corrosion agents than wet paint. Consequently, the dilemma was this: Wet paint was required for its ability to prevent rust and powder paint was required for its ability to make the cylinders look good.

Taking the best from two worlds

It seemed that there was only one thing to do: take the best from two worlds by mixing the two. However, the very idea wasåromat as it required the mixing of two very different processes in one and the same operation, but Kosan Crisplant’s ability to think out of the box made it happen after all.

The new painting procedure first takes the cylinders through a wet paint system. Then they are allowed to vapourise a little before continuing through the powder paint system and from there to a heat zone of 190°C, which melts the powdered layer and melt and become all plastic-like. The joint effect of the ‘plastic coating’ and the rust preventing primer seals the surface of the cylinders and protects them effectively.

Innovative and tailor-made

Of course quite a few tests of the paint were required before the goal was achieved – of the kind of paint most suitable, the quantity per cylinder, the viscosity, the ratio between wet and powder, etc. As this solution had never been tried before, there was no previous experience to draw on. The final adjustments were made in June 2010; the paint was thinned a little and mixed in smaller portions to reduce the time it had to stay in the pot. In climates as hot as in Suriname, there is a high degree of evaporation, which reduces the pot-life of the paint.

Edward Gessel was thrilled: “It has been a great process with a truly fantastic result. This is a completely new way of doing things that has never been tried before, so we couldn’t really be sure that it would work. But it did, and I never really doubted it. Kosan Crisplant are very committed to their customers, and they don’t budge until they’ve found a solution. As they work all over the world, they see a lot of things and deal with many different kinds of problems. And they’re very good at using all their knowledge and experience to find new ways. It’s like they’re picking up things from here and there and putting them together in the light of the new problem, when they’re in virgin territory. It has definitely worked for us, and I’m extremely pleased with what they’ve come up with”.

The next project between N.V. Energiebedrijven Suriname and Kosan Crisplant may well be the installation of a new shot-blasting system. The plant’s old shotblaster from the seventies was not replaced this time and in a couple of years from now, when it is time for the new double-layered paint to come off, a somewhat tougher machine will be required. But that is then. This is now, and everything is working perfectly.
**Stogaz La Motte, France**

Mounded storage of nearly 500 m³ LPG

Stogaz has two filling plants in France. One in Macon and one in Marignane near Marseille, plus several depots – one of which is in La Motte, a small city located between Draguignan and Le Muy in the south east of France. The first step in what was later to be referred to as the La Motte project, came as a request from the state of France that the risk in connection with storage of LPG be reduced. This was in 2004. After years of careful exploration and debate of the possible solutions, a final contract for the project was signed by Stogaz and Kosan Crisplant in 2009, and the work of getting a new giant tank in place could begin.

Already back in 2004, Stogaz had assessed that the best solution would be to replace the LPG storage tank above ground with one embedded in a concrete ‘sarcophagus’. As it turned out, this initial assessment didn’t change over the next five years.

**From machinery supplier to main contractor**

The first actual meeting between Stogaz and Kosan Crisplant took place in the end of 2008, where the opening talk was only concerned with part of the project – all due to a misunderstanding, remembers Managing Director Vincent Baudrillard from Stogaz. ‘We wrongly thought that Kosan Crisplant were only machinery suppliers, although we had actually worked with them before. First when they replaced a filling carousel at our plant in Macon, then when they supplied a lot of different equipment to our plant in Marignane. This was between 2005 and 2008. What we didn’t know was that they did all the other things as well – i.e. civil works, instrumentation, piping, electricity, etc. When we realised our mistake, everything around the La Motte project became a lot easier, because it meant that we could leave it all with one contractor. With Kosan Crisplant at the helm, we didn’t have to worry about the subcontractors’.

**An experienced team**

The project was redefined as a turnkey project with KC France as the sole contractor and Arnaud Cuvilliez, who was Kosan Crisplant’s project manager on the La Motte project, knew exactly how to put together the perfect team for the job: ‘We had supplied another project very much like this one a couple of years before, for Camping Gaz at Saint Genis Laval, and the team of engineers and technicians, we used at that time, was both highly skilled and very knowledgeable about the newest technology. They would know exactly what to do, when and how, so there was no question about their qualifications. This was the team we were going to put together for the La Motte project too’.

**The transportation of a giant**

In the beginning of 2009, KC France and Stogaz signed a contract worth EUR 24 million. Kosan Crisplant was to supply all hardware – including the tank itself – plus all the connecting services such as piping, electricity, alarm, all instrumentation, drainage of water, etc. The tank would be sailed from Italy (port of Venice) to the port of Saint Raphael in France. It was also Kosan Crisplant’s responsibility to get it the rest of the way to La Motte. This, however, turned out to be quite a challenge. Just getting the 417 m³ tank, which weighed a whopping 80 tons, off the freighter and onto the road to La Motte was difficult, and Kosan Crisplant ended up having to bring in a gigantic 700 tons crane to do the job.

**2010: Project accomplished**

By April 2010, the tank was finally in place in its concrete embedding, and the piping, the instruments, the alarm and electricity and everything else were prepared. In spite of a couple of weeks’ total chaos due to incessant rain, muddy roads and lack of electricity and water and all other necessities, everything was ready on time. As much as 250 tons of concrete was needed to embed the huge tank, and it took 40 days to erect it on site. By the end of June it was fully covered.

**Smooth cooperation**

Evaluating the cooperation with Kosan Crisplant, Vincent Baudrillard is very pleased. ‘We never had any problems, at all – not even when the weather conditions seemed to conspire against us. The Kosan Crisplant team was very professional and competent all the way through. There was a KC man stationed on site all day every day to manage and survey all operations and to supervise the subcontractors. Eleven companies were involved in the project some way or other, so in terms of logistics it was quite a task to keep people and work procedures from getting in each others’ way. And we had the standards to see to as well. Stogaz being a branch of Totalgaz, we must comply with their standards too. At Stogaz we are very pleased with the result. We think that the project has been very well managed from beginning to end. Very professionally,’ states Vincent Baudrillard from Stogaz.
Case story: GAZAFRIC in Morocco
The largest LPG filling plant on earth with a capacity of 10,000 cylinders per hour

In 1996, Kosan Crisplant built CLC in Portugal, which at that time was the largest filling plant on earth. Now, we have done it again. Kosan Crisplant has regained momentum in the Moroccan market, where it is involved in the construction and site management of the world’s largest LPG cylinder filling plant for GAZAFRIC.

A complete turnkey project, which covers an area of 25 hectares, corresponding to a 500 m long and 500 m wide area, has been constructed from scratch on a bare field, or rather on bare desert land in Agadir, Morocco, right on the Atlantic Ocean. The entire project was negotiated and managed by KC France.

Pierre Tsoussis, Area Sales Manager of KC France, says: “Agadir must definitely be one of the most beautiful places on earth…”

Family-owned company
GAZAFRIC is owned by two reputable family-owned companies in Morocco: the Akwa Group and the Bicha family group of companies.

The Akwa Group is a major Moroccan conglomerate company headquartered in Casablanca. The company is primarily an oil and gas company, and owns the Afriquia Gaz brand.

The Bicha family owns several companies within many different business areas, including a nationwide chain of petrol stations. Najem Id Hali Bicha, Managing Director of GAZAFRIC, is the son of the owner of the Bicha family group of companies and in charge of the huge LPG project.

Brilliant and simple concept
“Najem Id Hali has done something brilliant,” say Anders Bjørn, Group Manager of Projects, explaining the business concept: “He enters contracts with the other gas companies in Morocco that own cylinders and fills them for them. All the facilities are made available by GAZAFRIC. This makes GAZAFRIC a strategically important company in Morocco.”

The concept means that GAZAFRIC does not have to invest in cylinders or a distribution network. Filling cylinders is the focus of the business; this way, Najem Id Hali can concentrate on investing in efficient equipment and filling centres, and a large storage capacity.

According to Anders Bjørn, this has the following advantages: “Specialising in the branch of the LPG business that focuses on filling cylinders and nothing else allows GAZAFRIC to concentrate all of its efforts on optimising the cylinder filling business.”

“By making the plant so huge, they increase their efficiency and competitiveness. They do what they do best, and based on our expertise, our most important task is constantly to make GAZAFRIC even better at doing it.”

The keyword is trust
“Pierre Tsoussis of KC France sold the plant based on trust,” Anders Bjørn explains. “Najem Id Hali and Pierre Tsoussis have a close relationship based on mutual trust. Trust is a personal thing and of vital importance to the final result; when price and practical aspects have been settled, it is the personal relationship that ensures the successful completion of a project.”

It was therefore a natural thing for Kosan Crisplant to take up the position of site manager. As Najem Id Hali wanted to manage the project himself, he decided not to use a traditional turnkey solution. But, of course, he wanted a professional project management expert to head such a huge and specialised project as this one.

Pierre Tsoussis explains: “Building the world’s largest LPG filling plant requires expert knowledge in managing projects of this type. Therefore, we offered GAZAFRIC a site manager, one of the best in the industry, to work solely for Najem Id Hali, assisting him in managing the huge project.”
Doru Bosilca, Kosan Crisplant’s site manager for the GAZAFRIC turnkey project

Valuable site manager
Kosan Crisplant’s appointed site manager, Doru Bosilca, is an extremely competent person with many years’ experience within the gas industry. He is a trained engineer and a former technical manager of a cylinder factory in Romania. For the last ten years, he has been a site manager/operations manager of a gas company in Morocco.

There is no doubt in Anders Bjørn’s mind: “The project must of course contain the best solution at the right price; however, being certain that nothing is forgotten and everything is remembered is added value that really counts and a sure way to reach your goal.”

“The construction process is the most critical phase,” Anders Bjørn points out. Large, comprehensive projects are often known to be delayed and the consequences can be disastrous if production starts to be postponed, not least if the entire investment depends on earnings being made from a specific time.

“My decision to have Kosan Crisplant’s experienced site manager, Doru Bosilca, run the project proved to be one of the decisive factors for the completion of the project at the agreed time and with the agreed means,” says Najem Id Hali.

We work to keep our customers satisfied
“It is a known fact that if problems occur in a project, for example, if it isn’t up and running in time, the customer will become seriously dissatisfied. And even if Kosan Crisplant is only responsible for sub-supplies, we do not want to run the risk of dissatisfied customers. It is always our job to help make the customer satisfied and turn the entire project into a success. And that is what we are doing in Agadir thanks to our site manager.”

According to Anders Bjørn, such a combination gives the customer peace of mind – every single day. The site manager manages all interfaces. And there are tens of thousands of them in projects of this size!

GAZAFRIC started the construction process in 2008 and expects to complete it and start production in the autumn of 2009. No more than a year was required from the time when Najem Id Hali decided to build the largest plant on earth until production is up and running. “They are extremely efficient in Morocco,” conclude Anders Bjørn and Pierre Tsoussis, giving the positive and progressive approach of Najem Id Hali much credit when it comes to completing the project.

Kosan Crisplant supplies to GAZAFRIC

- Site management
- Supervision of the installation by KC Portugal staff
- Electrical engineering and piping engineering
- Complete filling hall with a total of eight carousel filling lines capable of filling all types of cylinders in the Moroccan market
- Four complete carousel filling lines for 3 kg cylinders
- Three complete carousel filling lines for 12 kg cylinders
- One complete carousel filling line for 8 kg cylinders
- A line of stationary filling machines for 35 kg cylinders
- A cold repair plant with two repair lines: one for 12 and 35 kg cylinders and one for 3 and 6 kg cylinders
- LPG pumps
- 10 cylindrical storage tanks, each with a capacity of 250 m³, delivered and installed by Kosan Crisplant’s partner Technoimplant apm from Italy

Due to the increase of the population in Kuwait in the 1980s, KOTC decided to build a completely new filling plant that was able to produce up to 15 million 12 kg cylinders a year. This plant, located at Mina Abdullah, was put into operation in 1985. Besides the three fully automatic filling lines, they also established several workshops in order to be able to perform all required operations in connection with filling and refurbishing of LP gas cylinders: a dedicated line for refurbishing and periodical test of cylinders, dedicated workshops for maintenance of cylinders and pallets, and also a large garage for maintenance of the fleet of forklifts, trucks, and trailers.

KOTC has always been one step ahead when it comes to safety through advanced technology. During the last five years – in order to achieve higher filling accuracy and equipment that requires less maintenance – all filling lines at the Mina Abdullah plant have been modernized and equipped with filling carousel systems using the latest mass flow technology.

KOTC’s latest project, apart from an extension of the storage facilities, has been to build one of the world’s most modern refurbishing and requalification plants for LP gas cylinders. The contract was awarded to the Kosan Crisplant Group at the end of 2005, and the plant is presently (October 2007) being commissioned.

Manual handling of the cylinders has been minimized as the cylinders for refurbishing are transferred on a chain conveyor system directly from the filling halls to the refurbishing hall. After refurbishing, the cylinders are automatically conveyed back to the filling halls.

KOTC has always regarded safety and service as its top priorities. In its efforts to always be abreast of the development in the LP gas business, its objective is to provide all its cylinders with a smart label (an electronic tag) in order to make the filling and refurbishing processes even more efficient and to obtain full traceability of each and every cylinder.
Cylinders for refurbishing are automatically sorted out from the filling lines (pos. A-C) and conveyed on the chain conveyor system to the refurbishing hall.

An operator (pos. 3) selects the processes that each cylinder has to undergo. The operator has the possibility of sorting out cylinders to three main lines, where:
- Line for replacement of cylinder valves on cylinders containing gas (pos. 24 on yellow line)
- Line for straightening of shrouds and foot rings (pos. 19-21 on blue line) and/or replacement and check of valve seals (pos. 22-23 on blue line)
- Line for pressure testing (pos. 4-9 and 12-18 on green line)

Prior to pressure testing, the cylinder is check-weighted (pos. 4) in order to ascertain its emptiness or its residual gas content. If the cylinder is found to be completely empty, it is sent directly to the valve unscrewing unit (pos. 8). If, on the other hand, the cylinder contains residual gas, it is sent to the evacuation unit (pos. 5), after which the cylinder is again check-weighted (pos. 7) to see if it still contains residual gas. After check-weighting — and if the cylinder is completely empty — it is returned to the main line for pressure testing.

After valve unscrewing (pos. 8), cylinders for hot repair are sorted out automatically. Before being subjected to hot repair, which takes place externally, cylinders are purged with nitrogen (pos. 10) in order to make sure that they are 100% empty of gas before they are palletized (pos. 11) and transported in pallets to the hot repair facility.

The cylinders that pass the sorting-out point for hot repair are automatically introduced on a pressure testing unit (pos. 12) or the pressure testing carousel (pos. 13). All cylinders are pressure tested automatically with a pressure of 40 bars while being visually inspected. The cylinders are automatically ejected (pos. 12) from the pressure testing carousel (pos. 13) and are carried on by the chain conveyor to the residual emptying unit (pos. 14), where the cylinders are emptied of the last residuals of water after the pressure testing process. Leaky cylinders are sorted out automatically to a roller conveyor (pos. 12) and are palletized (pos. 29). These leaky cylinders are then sent in pallets either for repair or for scrapping.

Approved cylinders proceed on the chain conveyor to the hydraulic cylinder marking machine (pos. 15), where the date of pressure testing is stamped in the cylinder shroud. Then the cylinder (pos. 16) is purged with a suitable quantity of gas, after which a new valve is automatically screwed on the cylinder (pos. 18).

All refurbished cylinders are finally led through the automatic painting system (pos. 25).

The refurbished cylinders can now either be carried on the chain conveyor back to the filling line (pos. C) or sorted out to a chain conveyor leading them to the pallet plant (pos. 26), where they are palletized in order to be filled at a later time. Moreover, the pallet plant (pos. 26) has the function that it receives cylinders that have been subjected to hot repair. Cylinders that have been hot repaired are sent directly on the chain conveyor to the pressure testing carousel (pos. 13).

The cylinders that pass the sorting-out point for hot repair are automatically introduced on a pressure testing unit (pos. 12) or the pressure testing carousel (pos. 13). All cylinders are pressure tested automatically with a pressure of 40 bars while being visually inspected. The cylinders are automatically ejected (pos. 12) from the pressure testing carousel (pos. 13) and are carried on by the chain conveyor to the residual emptying unit (pos. 14), where the cylinders are emptied of the last residuals of water after the pressure testing process. Leaky cylinders are sorted out automatically to a roller conveyor (pos. 12) and are palletized (pos. 29). These leaky cylinders are then sent in pallets either for repair or for scrapping.

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From the control room (pos. F) it is possible to monitor and collect data from all processes at the plant. These data are, among other things, used for generating detailed reports, which document all the processes, to which each individual cylinder has been subjected.

Refurbishing processes at the Mina Abdullah plant (see layout)
Case study: SAIGAS in Angola
From scratch to huge success

A cocktail of vision and ‘no compromise’ spiced up with hard work is the recipe for a tenfold increase of a cylinder park in just eight years.

In 2001, when Custodio Coelho founded SAIGAS and was granted a licence, he entered into an agreement with the publicly owned gas company SONANGOL and became the largest private LPG player in Angola overnight. And when he chose Kosan Crisplant as his business partner, it was the start of fairytale growth and a professional friendship.

At the time, the project was the first of its kind in Africa – a complete turnkey filling plant, including buildings.

The number of cylinders increases as the business grows

The entrepreneur launched a modest business with extension possibilities. He did not have any prior knowledge of the industry, but gradually built up his business. His few initial cylinders were supplemented by more and more cylinders and so were his distribution points. The progress and the growth of his business occurred at an equal pace.

Today, SAIGAS produces almost day and night, i.e. in two shifts from 7 am until 10 pm. Compared to his starting point, he has increased his capacity tenfold in eight years.

Professional friendship

“He has worked so hard building up his business,” says Steen Henriksen, Business Unit Manager, proudly. He has been involved from the start and has a strong feeling of ownership when it comes to SAIGAS projects.

“We have built a successful LPG business in close cooperation – from scratch to huge success. Custodio Coelho is a unique customer to us because of our close professional and personal relationship. The relationship has developed into friendship and we trust each other fully and support each other when it comes to doing successful business.”

Customer comment

“The successful results achieved as a consequence of the partnership between SAIGAS and Kosan Crisplant exceeded by far our expectations. We highly recognise the professionalism and high sense of responsibility characterising the behaviour of Kosan Crisplant in the market with regard to installation and equipment assembly, as well as in respect to the highly qualified technical assistance, always delivered on time. All of these factors obviously give us a comparative advantage in the market.”

“We look upon Kosan Crisplant as our trusted partner, whose availability and quick responses ever since the beginning of this ambitious project have led to the successful implementation of SAIGAS on the Angolan market, where SAIGAS today is recognised as a reference company in this sector.”

“Due to the professionalism and high quality of service shown by the Kosan Crisplant team, we happily reassure our confidence in this company as a future strategic partner of SAIGAS.” Custodio Coelho, Managing Director, SAIGAS

New sound basis for additional growth

SAIGAS is currently upgrading its existing plant in the Luanda area to increase the capacity of the plant to 1200 cylinders/hour. At the same time, SAIGAS is building a completely new turnkey plant in another city, Huambo, where the company has established a good customer base.

“With this new front line, SAIGAS can develop and expand its market activities even more,” Steen Henriksen concludes.

Kosan Crisplant supplies to SAIGAS

2001 Complete turnkey filling plant in the Luanda area for 6 and 12 kg cylinders (600 cylinders/hour) with extension possibilities, including buildings and two 100 m³ cylindrical storage tanks
2004 Installation of two additional 100 m³ cylindrical storage tanks
2006 Installation of an additional filling line for 6 kg cylinders
2007 Delivery of two semi-trailers
2008 Upgrading of filling facility increasing the capacity of the plant to 1200 cylinders/hour, installation of four additional 100 m³ cylindrical storage tanks, and installation of a cylinder washing plant
2009 Complete turnkey filling plant in Huambo for 6 and 12 kg cylinders (600 cylinders/hour) with extension possibilities, including two 100 m³ cylindrical storage tanks

Constant focus on quality

From the start, SAIGAS has focused a lot on supplying high-quality products down to the last detail. Custodio Coelho is a pioneer and thanks to Kosan Crisplant’s products and systems, he is able to supply an extremely safe and solid product.

To illustrate his constant focus on quality, he is currently adding a washing system to the existing system. “Yet another proof that he does not want to compromise quality,” Steen Henriksen states.
One of Kosan Crisplant’s clear objectives is to be represented locally by committed people. Vulcano Gas Italy is an excellent example of how this works in real life.

Vulcano Gas Italy is a new player on the Italian LPG cylinder filling market. The company decided to enter this market with a completely new filling plant and storage tanks. Vulcano Gas saw exciting business potentials in the legislation that came into force on 1 April 2009, requiring that any company filling gas cylinders must have its own gas storage facility.

“This decision was of course made to increase the level of safety in the filling business, forcing many small gas fillers without gas storage facilities of their own to close down or to build new plants. Vulcano Gas saw this as an opportunity to establish itself on the market,” says Giulio Bevilacqua, Branch Manager of KC Italy.

Kosan Crisplant made a bid for the project in 2007, and the contract was signed in 2008. The plant will be put into operation in the autumn of 2009.

A strong local industry network

Kosan Crisplant uses its industry network in Italy to create a positive dialogue and ensure a good working relationship with relevant Italian authorities.

“Part of our strategy is to build strong, local roots through the use of local, committed people as this allows us to meet the local and regional requirements,” Giulio Bevilacqua explains and continues: “It is important to know consultants who are capable of communicating with the local municipality that is to approve project descriptions of safety, fire, etc.”

The project was kick-started by assigning experienced experts and consultants to the customer, who knew how to prepare and present projects to make the handling of the project as smooth as possible.

“This way, we assisted Vulcano Gas in preparing the correct project description/local plan in order for them to get an early start with their project,” says Giulio Bevilacqua.

The Vulcano Gas project was completed using local manpower only; this provided a side benefit in the form of an extremely flexible work team. “The electrician, for example, lived near the project in Naples. This ensured a flexible work process and in case of project delays, he could service other customers in the meantime. Thus, all parties saved efforts and resources,” Giulio Bevilacqua states.

The customer always comes first

Kosan Crisplant supplied local LPG expertise together with a complete gas filling plant. The turnkey supply was made possible, partly thanks to our Italian business partner, Technoimpianti, who specialises in storage tanks and tank trucks. “It is a strong partnership of high priority, which means that we always come first, exactly as our customers always come first with us.”

Kosan Crisplant expects to become involved in more gas depot and filling plant projects similar to the ones delivered to Vulcano Gas. “It is a business area where we hold a strong position as the network, expertise and experience required to complete such projects are at our disposal.”

Kosan Crisplant supplies for the project

• Complete cylinder filling plant with chain conveyor system, a 12 scale filling carousel, pallet plant, and check weighing and leak testing equipment
• Three mounded cylindrical storage tanks with a capacity of 120 m³ each
• LPG loading point to and from trucks
• Complete electrical installation, including transformers, generators and lighting
• Turnkey solution for controlling and monitoring storage tanks
• Fire water network and fire water pumps
NAFTAL, Algeria

Making others good

Kosan Crisplant is adding the finishing touches to the largest upgrade project in the company’s 60-year history. The project covers 16 complete plants in 15 cities throughout Algeria for the national oil company NAFTAL.

The distance from the Mediterranean coast in the north to the Sahara in the south is about 2,000 km, and the climatic differences are great. The 15 cities vary immensely in terms of geography and culture, and this places great demands on the project management of NAFTAL’s 16 plants.

Kosan Crisplant is a global company. The organisation is able to operate in widely differing conditions throughout the world. Naceur Lini, Project Manager at Kosan Crisplant, provides a vivid illustration of this: “In setting up an international project team, we drew on our global organisation and involved the employees of six different departments: apart from employees from KC Algeria and KC Denmark, there are six from KC Portugal, ten from KC Romania, two from KC France and one supervisor from KC Cameroon.”

“This is a huge project that requires the strongest competences. At the same time, the project is very valuable to our employees, who are able to gain experience due to the scope of the project. Their experience arises from the upgrade itself and the geographical and cultural aspects, but also from working across our global organisation.”

Julius and Carlos are members of the KC family

Naceur Lini’s words touch upon one of Kosan Crisplant’s key values: Share your knowledge, make others good. “We chose a supervisor from Cameroon because we would like to make him even better and prepare him for other international tasks.” Naceur Lini explains the spillover effect of the NAFTAL project by pointing out that Kosan Crisplant is a company which is able to draw on the best resources in the world.

“After this project, Julius Amba Che, our supervisor from Cameroon, will be able to use the experience he has gained to strengthen our supervisor team for projects in Indonesia or other places where his competences may be needed. That is a great benefit for both Kosan Crisplant and our customers.”

Carlos Barca is from Portugal. He is working on an upgrade of the plant in Bechar in southern Algeria. It borders on the Sahara, where day temperatures often reach 50°C. Therefore he has to work at night, when temperatures drop to a level that makes working bearable.

Working at night

“These are tough and demanding working conditions, but we are prepared for that.” However, high temperatures are not the only reason for working at night. For instance, Naceur Lini gives an account of upgrading a plant with two filling lines.

The filling plant manager obviously prefers to have one line upgraded at a time so that he is still able to fill cylinders on the other line. If this is possible, he will be able to carry on with half of his production while one filling line is being upgraded. “And for security reasons: the upgrade obviously has to be carried out at night so that the customer is able to produce in the daytime.”

Cultural understanding and know-how

According to Naceur Lini, cooperation, compromises and appreciation of the customer’s needs are prerequisites for maintaining trust between all parties. His personal background gives him great insight into Arabic culture. He was born and raised in Tunisia and has subsequently lived in both France and Denmark. “Know-how is important, but cultural understanding carries at least as much weight,” he states.

Personally, I am in Algeria once a month, for about a week each time.” He makes numerous plant visits to check how things are developing and attend meetings to ensure that everything goes as planned. “We have a strong organisation in Algeria, and developing the organisation is a continuous process and a learning experience. It was initiated by shifting competences from Denmark to Algeria.”

Make others good

“Know-how has gradually been transferred to local staff, and we are always in close collaboration. We constantly follow up on things to make sure that our people are up to date, so we can enable them to make other colleagues even better and ensure that our customers are satisfied and feel secure.”

Communication is the key to success. Part of Kosan Crisplant’s corporate culture is that cooperation is based on dialogue. “We assume responsibility for the dialogue. That is the way we are.” Naceur Lini elaborates by giving an example: “We enter into a partnership with the customer. We communicate professionally with people, because that is what our corporate culture is like. And we know our customers consider it very important that the dialogue does not end when the contract has been signed or when the plant has been completed and handed over.”

LPG is vital

The entire NAFTAL project is based on a thorough analysis carried out by Kosan Crisplant in cooperation with NAFTAL. Execution of the upgrade project requires meticulous planning to ensure that NAFTAL is still able to ensure the vital gas supply to the population while the project is running.

Kosan Crisplant is the total supplier of all the 16 plants which are part of the upgrade project even though only 7 of the plants were originally supplied by Kosan Crisplant 25 years ago. The project is divided into two phases. The first phase was concluded when 7 plants were delivered as scheduled at the beginning of November 2007, before winter set in. The second phase is taking place this year. 4 plants have already been delivered, and the remaining 5 will be finished over the course of the year.

The overall project is proceeding according to plan, and the first seven plants are currently filling LPG cylin- ders and supplying the local population with the essential gas. Naceur Lini concludes: “In Algeria – as in so many other places – LPG is used for cooking, heating, everything really; it is vital. That is why it is important that we meet the deadlines of the overall plan.”
Full production during construction

Anders Bjørn describes the way Kosan Crisplant’s network is put into action. Kosan Crisplant has access to all the necessary expertise in the form of project management experience from large projects, and at the right price.

Kosan Crisplant’s contracting and engineering activities are based on the company’s own core competences in collaboration with the industry’s best specialists, in a fine-meshed network that includes, among many others, one of Europe’s leading tank specialists.

“The market’s best people are always available to us, because we are able to keep the network active by constantly giving them good and challenging tasks that make us all better. When Kosan Crisplant has a large project, they are 100% there for us.”

“Kosan Crisplant can guarantee the quality of its network’s products by virtue of its local presence. We hire people and companies that are well-known in the market, for instance via KC France, which has a local market knowledge that makes the network very effective.”

Network-based project

In 2005, the French firm Camping Gaz was told by the authorities to close an aboveground LPG storage facility, because it was too dangerous. The order was issued against the background of the fact that many other European countries had banned aboveground LPG tanks. Camping Gaz asked Kosan Crisplant to build new, safe LPG storage tanks.

Anders Bjørn, Head of Contracting & Engineering at Kosan Crisplant, points at the picture of one of the project’s most exciting parts: “This is one of the biggest cranes in France. We use it to lift these tanks. It is a mobile crane and it can lift 400 tons.”

We are on a platform above Camping Gaz’ factory area. Still higher up stands the old spherical tank. The plant is still filling LPG at full capacity, completely unaffected by Kosan Crisplant’s work on establishing new storage tanks.

“The actual project management is more demanding, since Kosan Crisplant functions as adviser and employs various specialists on the project.

“You can have the best suppliers, but if you are not able to manage a project and get all the parties involved to work together, it is almost impossible to get the product delivered. That is where the big challenge lies.”

Three fine ‘cigars’

The large aboveground spherical tank will be replaced with three new ‘cigars’: three subterranean, cylindrical tanks.

When the giant crane has manoeuvred the three tanks into their places in carefully constructed sand beds—down to the precise millimetre—they will be filled with water. In his own words, Anders Bjørn holds his breath for a moment: the tanks must not sink. But they are just within the tolerance level.

Now they are safely buried under a metre of soil. No maintenance will be necessary except for a check once every 10 years, when the tanks must be emptied, aired and inspected.

“But there will not be any problems,” says Anders Bjørn with confidence.

500-year lifetime

Everything is traceable. One example of the company’s comprehensive safety work is that it hired a painting specialist to inspect the tanks before coating, before transport, and again in connection with the installation.

Everything the company does is traceable the whole way through the process. There is 100% X-raying of all welding during production. In fact, there is so much control of the products that Anders Bjørn estimates the tanks’ lifetime to be 500 years.

7.5 on the Richter scale

The tanks were constructed to withstand an earthquake measuring 7.5 on the Richter scale. “Of course it is totally theoretical. If the area were hit by an earthquake of that magnitude, there probably would not be much left in the region.” As Anders Bjørn explains, despite the high degree of improbability of such an occurrence, the tanks are earthquake-proofed to maintain the highest possible safety standards, and because Kosan Crisplant always respects local rules and seismic conditions.

In France, the three tanks are now completely covered, fenced in and ready for the production of gas cartridges for Europe’s many campers.
Development of container concepts
A complete turnkey solution

It has been 17 years since Kosan Crisplant started working on container solutions for filling and/or maintenance of LP gas cylinders. Since we were working on the first container project in Sweden back in 1999, we have learnt that basically only imagination puts limits to the variety of applications when it comes to container solutions.

In connection with the CARICOM (Caribbean Community) cooperation, in which Venezuela is participating, the national Venezuelan oil company PDVSA has extended its activities in the Caribbean region. On that occasion PDVSA established a sister company, PDV Caribe, which, among other things, undertakes the distribution of oil products, including LP gas, in the Caribbean.

As its first project within LP gas distribution, PDV Caribe chose to establish filling facilities on Saint Vincent and the Grenadines. In this connection we were contacted, and PDV Caribe’s and Kosan Crisplant’s project teams soon agreed that the most expedient solution was to establish a container filling plant on Saint Vincent. The advantages of a container plant were obvious: pre-fabricated ‘plug and play’ filling and service containers, a minimum of civil works, and a short construction and installation period.

One of the main reasons why we were chosen for the job was that we were in a position to act as main contractor and offer a turnkey solution. Thus, the project was implemented by our Contracting & Engineering Department in close cooperation with PDV Caribe’s project team, our Venezuelan representative SUMPECA, and our sub-suppliers (among others KELECTRIC Co., who undertakes civil works in the entire Caribbean region).

The whole plant, which was built on an area of just 70 x 50 m, comprises everything from civil works (internal roads, fences, lighting, drainage, gate house, etc.) to complete filling facilities including mobile ISO storage tanks constructed in accordance with current safety standards.

The filling container itself was delivered complete with chain conveyor system for transport of cylinders, 4 UFM in-line filling machines, check scale, leak detector, steam sealing equipment, evacuation system, and a gas alarm system.

In the service container there is a power generator for backup in case of power cuts, a compressed air generator, and PC supervision system including a PC for data collection, a workshop and a spare parts stock.

Kosan Crisplant was much honoured to participate in the official opening of PDV Caribe’s filling plant on Saint Vincent, headed by President Hugo Chávez and Saint Vincent’s Prime Minister Ralph Gonsalves in February 2007.

Kosan Crisplant was much honoured to participate in the official opening of PDV Caribe’s filling plant on Saint Vincent, headed by President Hugo Chávez and Saint Vincent’s Prime Minister Ralph Gonsalves in February 2007.
In late 2004, Kosan Crisplant signed a contract with the Algerian gas company NAFTAL for the extension of the LP gas cylinder filling centre in Beni Tamou close to the capital Algiers. Kosan Crisplant was awarded the role as main contractor for the entire project.

The entire installation was to be carried out within 12 months practically without stopping production at the existing plant. A relatively tight time schedule in which even minor delays might have consequences for the compliance with the delivery time.

The following tasks and equipment were comprised by the main contract:

**Construction works**
- New filling hall building as well as panel and compressor room
- Concrete platform for storage of pallets
- New drainage system for rainwater
- New pump platform for LP gas pumps
- Casting of subterranean channels with load-bearing lids for pipe and cable underpasses

**Systems and equipment**
- Filling line with 24-post filling carousel and auxiliary checking equipment, chain conveyor system and pallet plant
- Maintenance line with equipment for pressure testing of cylinders and wet painting plant
- Installation of new LP gas pipe system from existing tanks to new filling hall
- Supply of two LP gas pumps with dry-running protection
- New fire water ring main at the plant as well as installation of fire water hydrants, hose cabinets and fire monitors
- Power panels and electrical installations for all new equipment
- New safety system consisting of a fire/gas detection system. The safety system covers the new filling hall as well as the pump station and the unloading point for tank trucks. The safety system is connected to automatic fire valves, which in the event of a fire automatically open up for fire water for the relevant zone.

In connection with the completion of the assignment, Kosan Crisplant signed agreements with a local contractor who was awarded the construction and civil works contract and with another local company that was awarded the welding contract. Kosan Crisplant’s highly experienced Site Manager, Mr. Dorin Lupu, was appointed overall project manager.

In order to limit production loss as much as possible, the installation of the new equipment took place for the most part in parallel with the filling of cylinders on the existing plant. The fact that the entire construction area was thus under gas, very severe safety requirements were in force, which implied considerable coordination and detail planning in cooperation with the filling plant safety organisation.

**Approvals**
Throughout the building and construction work, concrete samples were continually submitted both to the authorities and to NAFTAL for approval. Furthermore, all welding work on pipes was checked by an independent inspection company by means of x-ray tests and subsequently approved by the authorities.

The entire plant has been constructed in compliance with Algerian regulations and has been approved by the local authorities without reservations. The safety system – consisting of the fire/gas detection system – has similarly been approved by the local fire authorities without reservations. The weighing system on Kosan Crisplant’s filling and checking equipment is OHMI Approved (Office National de Métrologie Légale) and as such it complies with local authority regulations.

The plant was commissioned on 10 May 2006 following an extensive test and a thorough check of the entire installation. The plant was then handed over to NAFTAL.

**Training**
As an integral part of the project, NAFTAL’s technicians completed an intensive technical training course in Algeria. The course was led and executed by employees from Kosan Crisplant Algeria. The three best course participants were then selected for a 4-week course at Kosan Crisplant’s headquaters in Denmark, during which the focus was on the topics of troubleshooting, maintenance and safety.

Kosan Crisplant’s project team in Algeria (from left to right): Naceur Lini (Project Manager), Dorin Lupu (Site Manager), Anders C. Anderson (Managing Director & CEO), Marian Buta (Supervisor), Mourad Zoubir (owner of Entreprise de Réalisation Bâtiment et Travaux de Canalisation, E-Re Ba T.C.), and Raouf Oghreem (Supervisor).
Over the past years Kosan Crisplant has supplied 12 cylinder reconditioning plants around the world. We see an increasing interest in reconditioning plants and equipment and we receive many inquiries for various types of reconditioning plants and equipment for gas cylinders at the moment.

These categories are based on inquiries from our customers and how they wish to combine the equipment. The categories, however, are also based on basic conditions such as cylinder types to be handled, required capacity etc. The combination of equipment can be varied indefinitely and be adapted to any specific requirement.

- Reconditioning equipment for hazardous zone integrated in existing filling or reconditioning lines at filling plants
- Complete manual or simple reconditioning plants with a capacity of approx. 50-100 cylinders per hour
- Complete automated reconditioning plants with a capacity of up to 175 cylinders per hour

Reconditioning equipment for hazardous zone integrated in existing filling or reconditioning lines at filling plants

Most characteristically for this type of equipment is the fact that it is approved for use in hazardous areas, which makes it easy and quick to install the equipment at the plant and put it into operation.

- Approved cylinder testing equipment according to directives by local authorities and so higher safety and guarantee for the end-users
- Higher marketing value gained from visible image improvement of the cylinder park
- Possibility for change of image and information to the consumer
- Improved logistics from finishing the cylinder internally as soon as it returns from the consumer instead of handling, shipment, return shipment, approval, testing etc.
- Possible environmentally safe plants compared to older existing equipment
- Money saved on cylinder procurement by recirculating inactive cylinders

It is essential to make a thorough needs analysis at the first stage of a reconditioning project to ensure the right combination of equipment. The cylinder park must be analysed to estimate the distribution ratio of cylinders to the processes.

Obviously the purpose of the analysis is to establish whether it pays to invest in a reconditioning plant compared to procuring new cylinders. In our experience an open dialogue and a very close collaboration with our customers show that such investment makes sense, whether we are looking at small manually operated installations or large scale fully automatic facilities.

Plant types

Reconditioning equipment and plants come in four different categories. These categories are based on inquiries

- Reconditioning equipment for hazardous zone integrated in existing filling or reconditioning lines at filling plants
- Complete manual or simple reconditioning plants with a capacity of approx. 50-100 cylinders per hour
- Complete automated reconditioning plants with a capacity of up to 175 cylinders per hour

Most processes in this type of plant are performed manually. The equipment is located in a non-hazardous area such as a separate building outside of the filling area. It is foreseen that the cylinders arrive at the plant without gas and with no valve. This type of plant typically comprises the following equipment,

- Shroud and foot ring straighteners
- Pressure testing equipment
- Manual shot blaster
- Semi-automatic painting equipment built into a paint booth, including overhead conveyor with or without drying oven

Particularly we have supplied many shroud and foot ring straighteners. A cylinder with a straightened foot ring or shroud has a higher market value and is easier to stable, move and process (e.g. in a filling line). Straightening a cylinder obviously you avoid having to change the shroud and/or foot ring, which is a far more extensive process that requires quite different tools.

It is possible to include equipment for so-called make-up painting of the cylinders. However, this often requires a quick-drying solvent in the paint, which means that the coating thickness on the cylinder surface is limited to maximum 5-10 µ.

Furthermore, we have equipment to prepare the cylinders for reconditioning or filling, such as valve openers and closers, evacuation equipment and pressure testing equipment.

This type of equipment can be supplied in a container, ready for operation. This is a flexible solution that enables you to move the equipment to different plants where cylinders have been taken out of production for inspection and/or reconditioning.

Complete manual or simple reconditioning plants with a capacity of approx. 50-100 cylinders per hour

Over the past years Kosan Crisplant has supplied 12 cylinder reconditioning plants around the world. We see an increasing interest in reconditioning plants and equipment and we receive many inquiries for various types of reconditioning plants and equipment for gas cylinders at the moment.
Pressure testing carrousel

The plants in this category are typically designed for reconditioning 250 domestic cylinders per hour or more. The motivation for investing in these plants is to exploit the high number of cylinders that for various reasons have been taken out of circulation over many years. Cylinders with dents, defective shrouds or foot rings, peeling paint etc. which tend to be stored away in a remote storage area as they no longer match the requirements to safety and quality for supplies to the end-users.

Over the years the number of discarded cylinders has grown steadily at many filling plants, so that you find several hundreds of thousands of cylinders in remote storage areas today. Cylinders that take up valuable storage space without contributing actively to the business as they are out of circulation.

With increasing demands for more cylinders in the market place, you have in principle two solutions: either procure new cylinders or invest in a plant for reconditioning of discarded cylinders. After thorough analysis many customers choose the last option. Today a new cylinder costs 20-25 US dollars. The price of a perfectly reconditioned defective cylinder is as low as about a quarter of the price of a new cylinder depending on the local costs level and the necessary processes.

With a large storage area with hundreds of thousands of defective cylinders just waiting to be recycled, it is possible to obtain quite a reasonable economy in such a project instead of procuring new cylinders. And indeed the quality of the reconditioned cylinders is fully comparable with the quality of a brand new cylinder!

A complete plant of this type comprises the following equipment and processes,

- Equipment for marking the cylinders with corporate logo etc.
- Equipment for checking the cylinder weight
- Equipment for replacing shrouds and foot rings (cutting, grinding and welding equipment)
- Equipment for marking the cylinders with corporate logo etc.
- Equipment for straightening of dents
- Annealing / normalizing oven
- Camoussel solutions for pressure testing
- Equipment for surface treatment including equipment for loading and unloading of cylinders to and from overhead conveyor to shot blaster and complete painting plant with powder application section, curing oven and cooling section
- Equipment for preparing cylinders for filling including thread cleaning, insertion of valve and tightening testing of the valve connection
- Equipment for marking the cylinders with corporate logo etc.
- Equipment for weighing and marking cylinders, ink-jet print of tare, value, inspection data, warnings and information

Complete automated reconditioning plants, including equipment for cylinder repairs and for hot treatment of cylinders, with a capacity of more than 250 cylinders per hour

Complete automated reconditioning plants with a capacity of up to 175 cylinders per hour

This category of reconditioning plants consists of automated solutions in which the manual processes are reduced to a minimum. All heavy work functions are fully automated, and so the main features of this type of plants can be cut with 50% compared to manned existing manual or semi-automatic plants. Surface treatment of cylinders (painting) is usually performed with powder paint.

It is foreseen that the cylinders arrive at the plant without gas and with no valve. This type of plant typically comprises the following processes,

- Valve opener and closer
- Pressure testing equipment (checking the cylinder and valve connection)
- Equipment for marking the cylinders with corporate logo etc.
- Equipment for internal cleaning of cylinders
- Equipment for filling water into cylinders before pressure testing
- Carrousel solutions for pressure testing with integrated immersion pipes and vertical rotation of the cylinders for visual inspection of the cylinder body
- Equipment for attachment of hang-ers for moving the cylinders in an overhead conveyor
- Equipment for loading and unload-ing cylinders to and from overhead conveyor, shot blaster and painting plant
- Shot blaster
- Complete painting plant with powder application section, curing oven and cooling section
- Equipment for removal of hangers
- Equipment for checking the cylinder weight
- Equipment for replacing shrouds and foot rings (cutting, grinding and welding equipment)
- Equipment for marking the cylinders with corporate logo etc.
- Equipment for straightening of dents
- Annealing / normalizing oven
- Camoussel solutions for pressure testing
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- Equipment for preparing cylinders for filling including thread cleaning, insertion of valve and tightening testing of the valve connection
- Equipment for marking the cylinders with corporate logo etc.
- Equipment for weighing and marking cylinders, ink-jet print of tare, value, inspection data, warnings and information

Shot blaster