Meeting the challenge of wind turbine blade repair

With a growing number of composite wind turbine blades now in service, rotor blade maintenance is becoming a major issue. George Marsh looks at the techniques used to inspect and repair blades and investigates a new system designed to speed up the repair process.

They call them skyworkers. Seen from a distance, they resemble ants as they manoeuvre around the blades of mighty wind turbines though, in fact, they are more comparable with spiders since they are supported and enabled to do their work by a web of ropes.

They are a new breed of worker in composite materials, combining reinforced plastic maintenance capabilities with abseiling/climbing skills. They are inspecting, cleaning and repairing the sometimes enormous rotor blades whose good condition is vital to wind turbine efficiency. For these members of a new breed of industrial worker, a head for heights is a key qualification!

Rotor blade maintenance

Such technicians will become more commonplace as wind turbines continue to proliferate and amass operating hours. This is especially so given that wind farm operators, aware of the reputation of composites for durability, have tended to neglect inspection and preventive maintenance. Many are now learning that turbine blades cannot simply be ‘fit and forget’ items. They are subject to bird strikes, lightning strikes, leading edge erosion – especially towards the tips that can be moving through the air at around 200 mph, sometimes in sand and salt laden air – trailing edge damage and material fatigue, plus surface erosion from rain, hail, ice and insects. Even without actual damage, surface roughness caused by minor pitting and particle accretion can spoil the aerodynamic efficiency of the blades, detracting from turbine productivity.

With a growing number of blades now in service, many well outside their warranty periods, rotor blade maintenance is becoming a major issue.
Training
A limited cadre of technicians with the required skills already employed by the operations and maintenance (O&M) departments of turbine manufacturers and a few specialist repair companies are now being augmented through training schemes.

As one maintenance and repair specialist, Alasdair Kane, managing director of Glasgow, UK, based Technical Wind Services (TWS), tells Reinforced Plastics: “We tend to recruit experienced abseilers and climbers who have been trained in composite repair. The fact that many have put themselves through courses at their own expense demonstrates their commitment to this type of work.”

Courses are provided by blade manufacturers, which are keen to preserve a good service reputation for their products by seeing that they are properly maintained. Denmark’s LM Wind Power, for instance, offers a three-day course designed to impart basic composite repair skills. Other manufacturers, including Vestas and Enercon, provide similar training.

‘Skyworkers’
Currently most repairs are of the ‘cut out and fill’ type or, in the case of laminate repairs, wet lay-up. However, TWS claims its technicians can also handle infusion and prepreg repairs, along with restitution of gel-coats and surface finishes. Vacuum bagging and heat curing will not phase them, and they can execute anything from small surface repairs to medium structural repairs, dealing with a wide range of materials including polyester, vinyl ester and epoxy resins, along with glass, carbon, aramid and biocomposite fibres.

A technician visit can encompass anything from a close visual inspection with report, through blade cleaning, to a modest structural repair – a damaged tip or edge for example.

Because a skyworker has either to take everything required for a job with him (or her) or have it hoisted up or lowered down to the working position, repair procedures have to be carefully pre-planned and managed, with adequate back-up from other team members. Resins (for wet lay-up) will have to be mixed on the ground just prior to use and hauled up, with all necessary working implements, to the repairer. One of the most difficult aspects, says TWS’ Kane, is arranging the services required for tool operation and for curing the resin. Working on large turbine blades requires a powerful compressor on the ground so that, over a long pipe run, adequate pressure is available aloft to drive air-powered tools. Similarly, electric power for mat heaters is subject to losses in long power leads.

The technicians themselves are normally suspended from the rotor hub, working on the subject blade – which is stopped in the down position. Anchor lines may be deployed to the tower or around the blade. A project overseer on the ground is responsible for such matters as resin preparation, control of cure parameters and keeping records for quality control purposes. Communication between skyworker and other members of the team is by VHF radio.

Safety
Enormous care is taken over safety. Only technicians trained to the standards of the International Rope Access Technicians Association (IRATA), using approved synthetic ropes, climbing equipment and personal protection equipment, are acceptable to insurers. In the event of a technician suffering an injury or other emergency whilst aloft, the roping arrangement should allow for at least one other climber to abseil down and effect a rescue.

A comprehensive safety check carried out before the start of a task includes such matters as verifying that wind speed is less than the limits mandated for such work, normally around 12 m/s, and that the rotor is braked and locked in static position.

This ‘freeze’ is, of course, only rotational and as Kane emphasises: “There can still be plenty of flapwise motion, especially on the larger blades in a variable wind.

This can be disconcerting to rope access workers who are new to the wind energy field since most have previously been used to working off large solid entities like cliffs or offshore rigs.”

Overall, the safety record with rope access has been good and Alasdair Kane is a keen proponent of the method.

“When you are roped up to a blade,” he explains, “you move with it, a luxury you don’t have when working from a cherry picker or crane. Crawler platforms, the only other method offering this advantage, are expensive, albeit they may be the last answer for substantial structural repairs short of removing the rotor altogether. And, while rigging and positioning access platforms is time consuming, we can rig rope access and the necessary services within an hour of arriving on a site.”

Kane goes on to add: “When it comes to offshore work, ropes may be the only viable form of access. Crane barges need virtually calm conditions. Remotely controlled helicopters, which have been tried, are expensive. Whether on or off shore, there is no substitute for being actually on the blade. You can carry out a really close inspection and take detailed photographs. Furthermore, you can make
small repairs at the same time, using a
two-part repair resin, the parts being
mixed in the dispenser nozzle."

TWS recently completed a task off Milford
Haven, Wales, which involved a thorough
visual inspection of all blades on a group of
turbines, followed by in-situ repairs.
Instances of damage were mainly on the
leading and trailing edges, particularly
on the outer third of the blade length.
Procedures carried out included full
laminate repairs by wet lay-up with heat
blanket cure. Rope access proved more
than adequate for the work and, although
at 25 m the blades in question were
relatively modest in size, much larger
blades – for instance those on Vestas V90
turbines – have been dealt with similarly.

The main issue at the moment," says Kane,
is the time required for the resin to cure,
around a day in many cases. Turbine
owners resent this because downtime
equates to lost revenue. Something is
needed to speed up the process."

Accelerating the repair

As it happens, that something may be at
hand. Recently, Reinforced Plastics witnessed
a demonstration of a new blade repair
system that does not rely on heat for the
cure but instead uses strong ultra-violet
(UV) light to harden the UV-curable resin in
minutes rather than hours.

The demonstration featured a sample blade
section in a laboratory at the Isle of Wight
premises of Gurit UK (formerly SP Systems)
by David Cripps, global account manager
wind energy, and composites processing
engineer Alex Macdonald. Cripps has
already provided Reinforced Plastics readers
with an introduction to the RENUVO™
system. However, to recap briefly:

For small repairs, a mono-component
resin serves as a filler and adhesive that
can be used to repair surface chips, cracks
and other damage. Available in ‘builder-
size’ cartridges for use with a standard
cartridge gun, this multi-purpose system
(MPS) remains uncured for as long as
it is kept out of the light, particularly
UV-intense sunlight. Indeed, it has a shelf
life, if stored in cool dark conditions, of
several years. Once applied to the repair
site however, it can be cured in minutes
with a hand-portable lamp utilising UV
light emitting diodes (LEDs). Two MPS
grades are available: a summer grade for
use in temperatures of 15-30°C, and a
winter grade for 5-18°C.

Where more substantial damage calls
for laminating attention, the RENUVO solution involves a range of UV curing
prepregs which combine another UV
curing resin with composite fabric. The
prepregs, like the resin, are available in
summer and winter grades. Repair patches
made up from stacked prepreg plies can
be relatively thick, so a more powerful
UV lamp is needed to effect a cure. This,
however, is still based on robust and
energy-efficient LEDs. Patches up to 5 mm
thick can be cured in a single exposure of
some three minutes, and thicker repairs
can be made by building up and curing
the repair laminate in multiples of 5 mm.

Repairs generally start with a technician
on the blade grinding or routing out the
damage and preparing the resulting site
to receive the repair. The edges round the
excised area would normally be bevelled
to receive a ‘scarfed’ repair. (A scarf joint
is one where matching bevelled edges
provide increased bonding area and
mechanical strength.) Repair patches
are formed by stacking a succession of
overlapping plies such that each has a
greater perimeter than the one below it.

Spot repair

In the demonstration, we first saw the
slightly white, almost translucent MPS
resin used for a spot repair to a small
leading-edge impact pit of the sort which,
if left untreated, might subsequently
allow moisture to be absorbed into the
laminate. It is important to prevent this
since low winter temperatures exacer-
bated by wind chill can cause trapped
moisture to freeze and expand, exerting a
force that may cause delamination.

As protection against any accidental skin or
eye exposure to the powerful UV emitted
by the lamp, we first donned long-sleeved
white coats and UV-filter glasses. Cripps
explained that, although the lamp emits
light at the safer end of the UV spectrum,
protective precautions are still advisable
given its considerable power.

It was assumed that any damaged and
flaking material around the site had
already been removed and the site
thoroughly dried, so Macdonald began
by masking off the area around the repair
to prevent resin from spreading onto
undamaged surface. Next, MPS resin was
dispensed from the 310 ml cartridge
into the crater. The product is already
pre-mixed so no dedicated mixing nozzles
are required. The resin, which has a
grease-like consistency, was consolidated
into the crater by hand with a small
plastic scraper. Then, the masking tape
was removed and the hand-held UV lamp
was applied to the site and switched on
for the required length of time.

For most spot repairs the lamp, a
‘Neoleotro’ engineered by Johnson-Allen,
is held some 40 mm away from the surface
of the repair. This positioning is facilitated
by a 40 mm ring spacer attached to the
front of the lamp so that the operator can
simply hold the lamp and spacer against
the repair site and switch on. Power
for the lamp is provided by a standard
rechargeable battery pack.

We were able to verify that, after an
exposure of just 90 seconds on an
approximately 5 mm deep fill, the repair
was apparently fully cured, hard and integral
with the surrounding material. On a real
blade, the next step would have been to
fair the surface by sanding the repair.

Structural repair

The second part of the demostra-
tion involved a structural repair, ie.
one requiring fibre reinforcement. The
latter is provided by unidirectional and
biaxial prepregs, used exclusively or in
combination as necessary. These are laid
up as a prepreg stack to form a composite repair patch. Cripps explained that, by combining RENUVO PP (prepreg) plies appropriately, a patch can be produced that replicates quite closely the mechanical properties embodied in the original undamaged laminate. The MPS resin used in combination with the prepreg acts as the interface to the substrate and can also provide a smooth, easily sandable top surface to the final repair.

Patches must be applied to well prepared sites having clean, sound substrate that is free of moisture and contaminants. As part of the preparation, the technician at the blade would have used a grinder to chamfer the edges of the repair site, typically with a 1 mm over 15 mm chamfer for a 600 g/m² biaxial ply.

Meanwhile, on the ground, the necessary rolls of prepreg fabric – previously stored, with black UV blocking backing sheet, away from direct sunlight to maximise shelf life – would be taken from store and suitable amounts unrolled. At this notional point, the demonstration kicked in with Alex Macdonald cutting oblongs of biaxial fabric in accordance with the recorded dimensions of the repair site. So that the oblongs overlap correctly, a simple template can be used to achieve the required overlaps. Next, UV blocker backing sheet was removed and prepreg plies were stacked. In ‘real life’ this would be in the order and orientations specified in a repair schedule.

Care would be taken at all times to work away from direct natural or UV light so as to avoid the risk of premature cure. In
the lab, Macdonald placed the prepared stack in a portable heated vacuum table, developed by Gurit in conjunction with Aerovac, where a temperature of some 50°C applied for 15 minutes brought about pre-consolidation. Depending on patch size, the flat-bed pre-consolidator can process several patches together.

The lower side of the consolidated prepreg patch was then coated with a thin layer of the resin to act as a wetting interface between the patch and the blade surface. After protecting the pre-consolidated patch from UV or sunlight with more UV blocker, Macdonald rolled up the patch slightly and showed how, in the field, it could be conveyed in an art tube to the repair site at the blade. Multiple patches can be carried in a shade (quiver) box.

Next, Macdonald applied the patch to the ‘damaged’ area of the leading edge section, working the patch up and down and side to side so as to help wet out the substrate with the RENUVO resin. He explained that the grease-like resin allows the patch to slide into position without disturbing fibre alignment so that, for repairs involving multiple patches, scarf joints between the patches can be aligned accurately.

Using a roller and working outwards from the centre, Macdonald then expelled trapped air and excess paste from under the patch. Next he removed the protective UV backer and spread excess paste along the length of the patch to provide a surface for fairing. A skim of paste over the entire area fills any hollows and provides a sacrificial coating that can be abraded ready for a final protective finish.

Next came the UV cure stage. For this, a rather more powerful lamp, still LED based, was used as a higher intensity UV source. The LED 400F lamp, developed in partnership with Sadechaf, a leader in UV light technology, is capable of irradiating the repair at some 600 mW/cm² and can be pre-programmed for timing and intensity. Because the demonstration repair was considerably wider than the 250 mm by 60 mm footprint of the lamp, it was cured in several three-minute exposures, the lamp being stepped round the repair on a special mounting system comprising two large flexible belts strapped round the blade and having fixing lugs for the lamp. This system enabled the UV source to be indexed evenly around the repair to effect a cure in strips. A mask separator assured the 30 mm separation from the repair face that is optimum for the LED 400F.

Because this powerful and robust industrial lamp is larger and heavier than the hand-held source used for non-structural repairs, David Cripps considers that procedures using it are best carried out from a platform as the logistics would be challenging for rope access teams.

**A complete package**

Cripps says there has been much interest in RENUVO PP, not least because wind turbine interests see that it expands the window of opportunity for blade access.

“Wet resin systems typically used for blade repairs today need to be applied at temperatures above 15°C and to meet GL requirements [Germanischer Lloyd is a leading certifying authority for wind turbines] should be cured for at least 24 hours. Given that wind turbines are placed in windy locations, suitable windows are not that frequent. Humidity limits can exacerbate the situation. RENUVO, however, can be used in cool conditions down to 5°C.*

Prepreg patches avoid many of the pitfalls of wet lay-up.

Another advantage is that prepreg patches avoid many of the pitfalls of wet lay-up. As Cripps contends: “Wet systems need to be accurately mixed and tend to generate high levels of waste. With prepregs it’s hard to go wrong as the job is half done for you. RENUVO materials are easy to handle, requiring no mixing or awkward hand impregnation of heavy glass fabrics. Furthermore, there’s little chance of wet resin somehow getting onto synthetic ropes, something that leads to ropes having to be discarded. *

All the materials used in the product are now GL approved. Gurit is currently seeking approval for the system overall from leading blade producers and is in advanced talks with at least five of them. They will want to be satisfied that RENUVO repairs result in laminate properties more or less equal to those of the original composite, along with repair durability.

John Darlington, a maintenance and repair specialist with the UK branch of BS Rotor Technic, notes from practical experience that the new system can drastically reduce the time it would normally take to carry out repairs. In contemplating a job in Scotland involving 26 turbines that have been turning for ten years without significant attention, he believes that his rope access teams can complete a restoration using RENUVO in half the time that would be expected using conventional wet lay-up.

The work will involve removing the pitting that a decade of weather erosion has produced and restoring the surface to nearly new condition. Such restoration is important to reverse a performance degradation of up to 20%, he says, and more work of this sort becomes viable with an accelerated repair system.

Darlington believes that, as well as operators developing their own repair procedures for out-of-warranty blades, blade manufacturers themselves will eventually specify the approach within their own standard repair manuals.

He concludes: “UV curing resins have been around for many years but the significance of RENUVO is that it brings together all the necessary elements within a complete applications package that can be managed by a technician on a rope.”