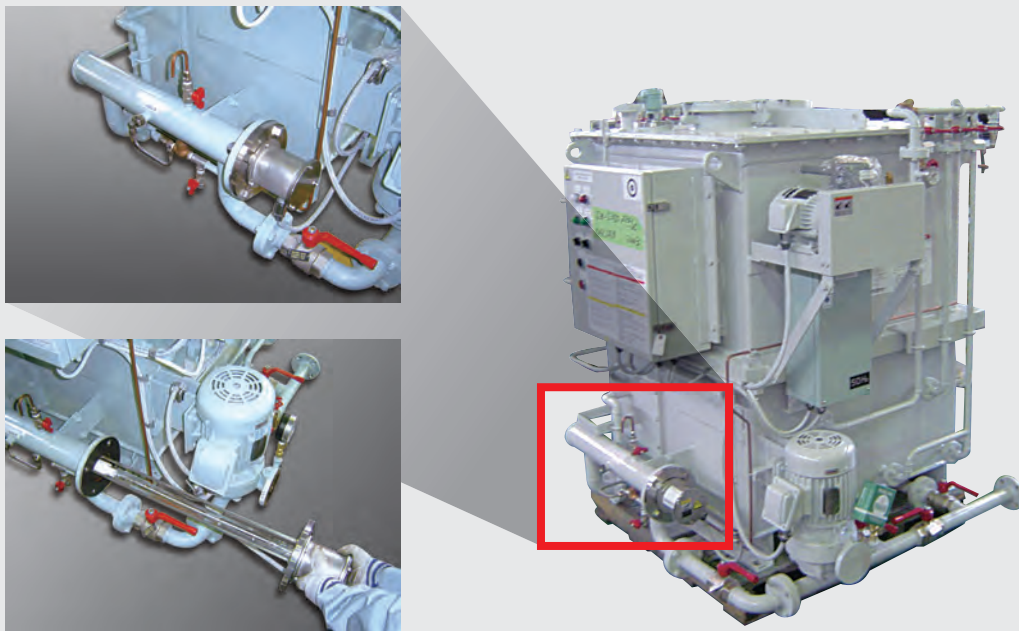


Dear Customer,

Re: Replacement of The UV Lamp for Sewage Treatment Plant(SBH)



We always thank you for using and supporting our products.

In reply for frequently asked question on the timing of the UV Lamp replacement for our sewage treatment plant(SBH), we advocate as follows.

1.The Function of The UV Lamp

The UV Lamp irradiates ultraviolet rays and sterilizes effluents in order to reduce a coliform count of the effluent within the IMO emission standard, MEPC. 159(55)/227(64).

2.Time to Replace The UV Lamp

The average life of the UV Lamp is approximately one year in continuous lighting. When it is used beyond this, sterilization performance is significantly reduced and it will not be able to satisfy the emission standards. **After expiring one year life time, the UV Lamp will not reduce, blink and/ or extinct the light, but lost its ability only. Therefore, please replace it within one year without fail.**

3.Warning

When replacing the UV Lamp, please always use a genuine parts. We Taiko Kikai, do not allow or do not license any companies to produce its own UV Lamp so that there is no OEM product exist: HV the genuine or unauthorized copy parts.

We tested our sewage treatment plant only with the genuine UV Lamp during type approval testing by various authorizations so that effectiveness of those type approval certificates are in question if those unauthorized copy parts were used. We can not recognize a Sewage Treatment Plant that does not use the genuine parts as our own product so that the type approval certificate that was given to TAIKO as the license to manufacture is invalid.

If the lightness of UV lamp gets decreased or a non-genuine UV lamp is used, there is a possibility that we could not secure the performance.The equipment is one of the managed objects by PSC, based on IMO emission standard ME-PC.159(55)/227(64). Yearly replacement of UV lamp is recommended, in order to maintain the proper discharging performance.

Authorities: EC MED, China CCS, Taiwan CR and Japan MOT.