Tension guides keep the Green Tube tight on the drive wheel.

Operates on 12 volts DC and 110 AC drawing only 3.5 amps.

Easily powered with a battery using a photo voltaic system.

Programmable timer allows for a flexible operating schedule.

Drum pulls the oil laden Green Tube into the collector for separation then sends it back to the bilge, thirsty for more oil.

Specially textured Green Tube draws oil from the bilge.



FAST OIL RECOVERY SYSTEMS www.ForsOilRecovery.com

Recovered oil can be recycled rather than disposed of.

Green Tube allows for leeway in the depth of the bilge.

Can collect up to 5 gallons of oil an hour.

NOTE: Make sure to offload collected oil from your vessel as often as possible.

Reservoir. Oil Recovery Reservoir redirects the oil to a container for recycling.

Mounts easily

to a bulkhead.

Oil scrubbers

clean the oil from

the Green Tube directing it to the

Oil Recovery

Position the lower portion of the Green Tube in the lowest point of the bilge.

TUBE DRIVE

BILGE OIL COLLECTOR