



**LOS ANGELES COUNTY
SANITATION DISTRICTS**
Converting Waste Into Resources

INDUSTRIAL WASTE
SECTION
1955 Workman Mill Road
Whittier, CA 90601
P.O. Box 4998
Whittier, CA 90607-4998
(562) 699-7411 Ext. 2900

**INDUSTRIAL WASTEWATER DISCHARGE PERMIT
REQUIREMENT LIST**

The approval and issuance of this permit requires compliance with the Wastewater Ordinance and is being made conditionally and subject to US Ecology Vernon, Inc. being in compliance with all indicated items on this list and accompanying data sheet. Satisfactory evidence of compliance with these conditions should be supplied to the Districts where requested. Satisfactory evidence will consist of a minimum of written notification signed by a responsible company official, and in some cases may involve the submission of additional drawings and data, or verification by a Districts representative. Failure to comply with all items on the requirement list, including all deadlines specified, invalidates this approval and issuance. Invalidation of this permit will result in US Ecology Vernon, Inc. being deemed to be operating without a valid permit and subject to immediate discontinuance of sewer services for industrial operations. Per Section 401 of the Districts' Wastewater Ordinance, this permit is not transferable.

FACILITY NAME	US Ecology Vernon, Inc.
FACILITY ID	9250073
PERMIT NUMBER	21961
PERMIT TYPE	Industrial Waste - Standard
DATE OF APPROVAL	June 28, 2022
DATE OF EXPIRATION	June 27, 2027

1. Prohibited Wastes For Onsite Treatment

The permittee is prohibited from accepting any wastes containing polychlorinated biphenyls (PCBs), explosive and flammable materials, and pesticides. In addition, the permittee is not allowed to accept any waste organic solvent for on-site treatment. Prior to acceptance for treatment of any commercial or industrial wastes prohibited in this permit, the permittee must demonstrate its capability of treating such new wastestreams by running a testing program. The Districts will review the performance data of the evaluation runs prior to determining whether the permittee will be allowed to accept the new wastes proposed for on-site treatment. The identity of each new waste type will dictate whether additional effluent limitations apply.