

POWER

at Low Cost Plentiful

for Present and Future Needs of Growing Industries

Southern California Edison Company's Powerful Sub-Station at TORRANCE.

the mighty Torrance Sub-Sta- station was built on a much tion of the Southern California larger scale than present de-Edison Company.

Station is one of the world's double circuit volt transmission to satisfy any power needs of greatest electric plants, with a lines. Furthermore, the Edison the present and future.

AMPLE facilities to supply an abundance of electric power, characteristic of the far-sighted of expanding Torrance industries.

AMPLE facilities to supply with an eye to the future, an abundance of power to serve the future requirements of the far-sighted on the tidewater at Long Beach. And in reserve are five huge hydro-electric plants in project. tries. huge hydro-electric plants in project.

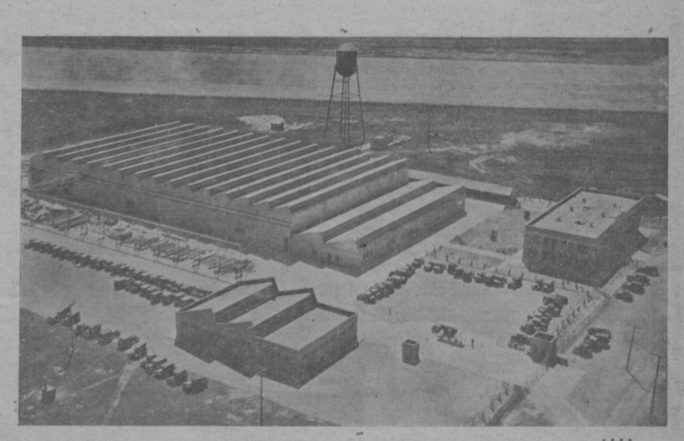
FEEDING the Torrance Sub- the High Sierras, with three THUS

THUS, is Torrance prepared

AIRVIEWS

of Just Two of Torrance's 40 Factories

Company plant, manufacturers and re-conditioners of oil well machines and equipment.





INTERNATIONAL Derrick & Equipment Company-manufacturers of steel derricks, radio towers, structural bridge units and many steel sheet products.

PAYROLLS

of Diversified Industries Assure Lasting Prosperity