

Gas is one of those household conveniences that behaves beautifully right up until it does not. It heats water, fires the furnace, cooks dinner, dries clothes, and powers the patio heater that makes your neighbor suddenly remember you exist. But unlike a squeaky door or a slow drain, a gas problem is not something you “keep an eye on” while hoping it develops character.

A proper gas installation service is part trade skill, part code knowledge, part pressure testing, and part healthy respect for physics. The flame at the end of the line may look small and civilized, but everything behind it needs to be sized, sealed, supported, ventilated, and tested correctly. I have seen gorgeous kitchens with bargain-bin gas work hiding behind the range, and I have seen 40-year-old mechanical rooms that were safer than a brand-new remodel because an old-school plumber took his time and did the job right.

This checklist is written for homeowners who want to understand what a safe gas installation should include before, during, and after the work. It is not a substitute for a licensed professional, and it is definitely not an invitation to audition for “Most Confident Person With a Pipe Wrench.” Think of it as the homeowner’s field guide: what to ask, what to notice, and when to say, “Nope, we’re calling someone who owns a combustion analyzer and knows where it lives.”

The first rule of gas work: hire the right person, not the nearest person

Gas work sits in a funny corner of the home-service universe. Depending on where you live, the person qualified to install gas piping might be a Plumber, a Heating contractor, a licensed gas fitter, or a mechanical contractor. In some places, an Electrician may be involved too, especially when the appliance needs dedicated power, bonding, controls, or an ignition system connection. For a gas furnace, you may need a Furnace repair service or HVAC company. For a gas water heater, a plumbing company is often the correct call. For a gas range, either a licensed plumber or gas fitter may handle the connection.

The important part is not the logo on the van. It is licensing, permits, insurance, training, and actual experience with the appliance you are installing. A contractor who does excellent Drain cleaning or Rooter service may not automatically be the person you want sizing a gas line for a high-output tankless water heater. A talented Air conditioning contractor may be perfect for Heat pump installation and Air conditioning maintenance, but gas piping still requires the proper credential in many jurisdictions. Trades overlap, but qualifications matter.

A good contractor will not act offended when you ask about permits or pressure testing. They will not say, “We never pull permits because the city takes too long,” with the same tone someone uses to discuss skipping dessert. They will explain what the job requires, how the line will be tested, where shutoff valves belong, whether ventilation is adequate, and how the appliance manufacturer wants the connection made.

A questionable contractor, on the other hand, often has a very short speech. It goes something like, “Yeah, yeah, we do these all the time.” That sentence has carried more bad workmanship into houses than almost any other phrase in the trades.

Before the installer arrives, know what you are actually adding

A gas installation service can mean several different things. It might be a new line for a kitchen range, a replacement water heater, a gas log set, an outdoor grill stub-out, a clothes dryer, a pool heater, or a full heating system upgrade. Each one has its own appetite for gas, and some are much hungrier than homeowners expect.

Gas appliances are rated in BTUs per hour. A modest gas range might need 40,000 to 65,000 BTU/h. A standard tank water heater might run around 30,000 to 50,000 BTU/h. A tankless water heater can demand 150,000 to 199,000 BTU/h when it fires at full tilt, which is why swapping a tank for a tankless unit is not always a simple Water heater installation. The wall space may be available, but the gas line may look at the new demand and quietly file for retirement.

This is where sizing comes in. Gas piping is sized by length, pressure, pipe diameter, gas type, and total connected load. If you add a new appliance to an undersized line, the appliance may suffer from low inlet pressure. Symptoms can include poor performance, delayed ignition, burner dropout, soot, error codes, or a furnace that acts like it has seasonal mood swings.

Propane and natural gas also behave differently. They are not interchangeable without proper conversion kits, regulators, or manufacturer approval. If someone says, "Gas is gas," put down the deposit pen and back away with dignity. Natural gas and propane have different pressures, densities, and combustion characteristics. Appliances must be set up for the fuel they are burning.

The homeowner's pre-installation checklist

Use this before the appointment so the contractor can quote accurately and avoid the classic "Well, now that I'm here..." moment. That moment is rarely followed by a smaller bill.

1. Confirm the appliance fuel type, BTU rating, model number, and manufacturer installation manual.
2. Locate your gas meter or propane regulator, existing shutoff valves, and the likely pipe route.
3. Ask whether the work requires a permit, inspection, pressure test, or utility company involvement.
4. Clear access to the mechanical room, crawlspace, attic, basement, or appliance location.
5. Check whether the appliance also needs electrical work, venting changes, condensate drainage, or combustion air.

That short list can save hours. I once saw a homeowner schedule a gas range hookup only to discover, after the shiny appliance arrived, that the old electric range circuit was still sitting there proudly, while no gas line existed anywhere near the kitchen. The contractor was not late. The house simply had not been informed of the plan.

Permits are not paperwork theater

Nobody enjoys permits. They feel slow, official, and designed by people who own many beige filing cabinets. But gas permits exist for excellent reasons. Gas leaks, carbon monoxide, fire hazards, improper venting, and poor appliance setup do not care how nice the backsplash looks.

Permit rules vary by city, county, and state. Some jurisdictions require permits for new gas lines, appliance replacements, pressure tests, meter upgrades, and conversions from electric to gas. Others have narrower requirements. The right contractor will know local rules and will not make the permit process sound like a crime against entrepreneurship.

Inspections also protect you later. If you sell the home, unpermitted gas work can become a problem during the transaction. If there is an insurance claim, documentation helps prove the work was performed properly. More importantly, a second set of trained eyes can catch mistakes before they become dangerous. Inspectors are not perfect, but they are better than crossed fingers and a candlelit prayer near a gas valve, which, for obvious reasons, I do not recommend.

Pipe material: not all metal tubes are having the same day

Gas piping may be black iron, galvanized steel where allowed, copper in some regions, corrugated stainless steel tubing known as CSST, or approved polyethylene outdoors underground. Local code determines what is acceptable. The contractor should choose pipe material based on the route, exposure, pressure, installation environment, bonding requirements, and appliance needs.

Black iron pipe is common and durable, especially indoors. It requires threading, proper fittings, support, and corrosion awareness. CSST is flexible and efficient for long routes through buildings, but it must be installed exactly according to manufacturer instructions. It usually requires bonding to reduce lightning-related damage risk. Copper is allowed in some areas and prohibited or limited in others, especially depending on gas composition. Underground gas piping has its own strict rules for burial depth, tracer wire, corrosion protection, transitions, and sleeving where it passes through masonry.

The problem is rarely the material itself. The problem is casual installation. A beautiful material installed lazily becomes an expensive hazard. I have seen CSST draped like holiday garland across an attic, unsupported and rubbing against framing. I have seen black iron lines with so much pipe dope smeared at the joints that it looked like a toddler frosted them. Pipe materials do not compensate for poor judgment.

Shutoff valves should be boring, visible, and reachable

Every gas appliance needs an accessible shutoff valve. “Accessible” does not mean behind <https://www.google.com/maps/place/Service+Lion+Plumbing+and+Rooter/data=!4m2!3m1!1s0x0:0xe48a42cb70170b67sa=X&ved=1t:2428&ictx=111> a drawer that requires a screwdriver, a yoga pose, and forgiveness from your lower back. It means a person can reach it promptly without dismantling the room.

A good installation places the shutoff valve near the appliance, oriented so it can be operated easily, and uses an approved flexible connector where appropriate. Flexible connectors are not universal problem solvers. They must be the correct length, diameter, and type, and they should not pass through walls, floors, ceilings, or cabinets unless specifically approved for that use. They should not be kinked, stretched tight, reused after being bent repeatedly, or treated as a decorative accent.

For appliances that slide in and out, such as ranges and dryers, the installer should leave enough room for safe movement while preventing the connector from being crushed. Anti-tip brackets for ranges matter too. A gas range without an anti-tip bracket is a heavy appliance waiting to become a bad physics demonstration.

Pressure testing: the part you should insist on

A gas line should be tested before it is placed into service. The exact test pressure and duration depend on local code and the type of system. This is not the same as waving a lighter near a joint, which is not a test, it is a cry for help.

Professionals typically use a pressure gauge, isolate the new piping, pressurize it with air or inert gas as permitted, and verify that the system holds pressure for the required time. After gas is introduced, joints and connections may be checked with approved leak-detection solution or electronic gas detection. Soap solutions can work in certain situations, but some products can corrode fittings or leave residue, so pros use the right material.

Homeowners sometimes ask whether they should smell gas after a new installation. A brief odor during purging or connection work can happen while the contractor is actively present and controlling the process. You should

not smell gas after the job is complete. If you do, stop using the appliance, avoid switches and flames, leave the area if the odor is strong, and call the gas utility or emergency services according to local guidance. Natural gas and propane have odorants added for detection, but smell is not a maintenance strategy.

Venting and combustion air: where many “simple” jobs become less simple

Gas appliances need air for combustion and a safe path for exhaust. This is where installations get more interesting than the homeowner expected, and sometimes more expensive. A gas water heater, furnace, boiler, or fireplace that burns fuel inside the home can produce carbon monoxide if it is improperly vented, starved for air, backdrafting, misadjusted, or damaged.

Older atmospheric appliances rely on natural draft. They need properly sized vents, adequate height, correct slope, and enough indoor or outdoor combustion air. Power-vent and direct-vent appliances use fans and specific vent materials. High-efficiency condensing furnaces and tankless water heaters often vent through PVC, CPVC, polypropylene, or stainless systems approved by the manufacturer. The details matter, including pipe diameter, equivalent length, termination spacing, slope back to the appliance, and condensate handling.

One common mistake happens during remodels. A house gets air sealed, new windows installed, exhaust fans upgraded, and suddenly the old water heater is competing for air with a range hood that could inhale a napkin from the next county. The appliance may backdraft under certain conditions. Nothing looks wrong at a casual glance. Then someone runs the dryer, bath fan, and kitchen hood while the water heater fires, and the flue gases decide indoors is the path of least resistance.

Plumber

A careful Heating contractor or plumber will consider the whole environment, not just the shiny new appliance. That includes nearby exhaust fans, laundry equipment, fireplaces, mechanical room volume, louvered doors, duct leakage, and whether other appliances share a vent. Carbon monoxide alarms are essential, but they are a last line of defense, not permission to install badly.

Appliance-specific notes from the real world

A gas range installation often seems straightforward, yet it produces plenty of service calls. The rough-in location matters. If the valve sticks out too far or sits in the wrong spot, the range will not slide back flush. Now the appliance protrudes like it is trying to leave the kitchen. Clearances to combustibles, anti-tip protection, regulator orientation, connector routing, and burner adjustment all matter.

Gas dryers need correct connectors, proper shutoff access, and venting attention. The gas side can be perfect while the dryer vent is packed with lint, making the appliance inefficient and unsafe. Not every gas installer performs dryer vent cleaning, but a good one will at least notice if the vent looks like a sweater factory exploded inside it.

Water heaters deserve special respect. Water heater repair and replacement involve gas, water, venting, temperature and pressure relief valves, expansion control, seismic strapping in some areas, condensate neutralization for condensing units, and sometimes electrical connections. A tankless unit may require upsized gas piping, new venting, a condensate drain, water treatment, or a dedicated circuit. If hard water is severe, Water softener installation may help protect equipment, though it should be chosen thoughtfully because softened water can affect some systems and may not be ideal for every fixture or landscape use.

Furnaces add another layer. A Furnace repair service or HVAC contractor should check gas pressure, manifold pressure, combustion, venting, blower operation, temperature rise, filtration, and safety switches. If your furnace has been limping along, adding or altering gas piping is a good time to evaluate whether repair still makes sense. Sometimes the honest answer is a new furnace, and sometimes a Heat pump installation paired with backup heat fits the home better. Climate, utility rates, duct condition, insulation, and comfort expectations all weigh in.

Outdoor gas appliances bring weather into the equation. Grill lines, fire pits, patio heaters, and pool heaters need proper materials, shutoffs, regulators where required, burial protection, and clearances. Outdoor kitchens look relaxed in glossy photos, but the gas work underneath should not be casual. Ants, water, corrosion, lawn tools, settling patios, and enthusiastic dogs all have opinions about outdoor utilities.

The safety checklist after installation

Once the contractor finishes, do not rush straight to admiring the blue flame like it is a tiny domestic campfire. Take a few minutes to confirm the essentials with the installer while tools are still out and the invoice has not yet developed emotional distance.

1. Ask the installer to show you the appliance shutoff valve and explain how to turn it off.
2. Confirm the line passed the required pressure or leak test and keep any inspection paperwork.
3. Verify that vents, terminations, and combustion air openings are unobstructed.
4. Make sure carbon monoxide alarms are installed near sleeping areas and on appropriate levels of the home.
5. Run the appliance through a normal cycle and watch for smooth ignition, stable flame, and error-free operation.

That last step is more useful than people think. A furnace that lights once while the technician is standing there may still need to complete a heating cycle. A tankless water heater should be tested with realistic hot-water demand. A range should have each burner checked. A fireplace should operate long enough to confirm the flame pattern and venting behavior. You are not being fussy. You are being the kind of homeowner contractors secretly prefer, the one who asks good questions before the callback.

Carbon monoxide alarms: cheap, unglamorous, non-negotiable

Carbon monoxide is odorless and dangerous. Gas odorant helps with fuel leaks, but it does not warn you about poor combustion. Every home with fuel-burning appliances, attached garages, or fireplaces should have carbon monoxide alarms installed according to local code and manufacturer instructions. Typical recommendations include alarms outside sleeping areas and on each level, but placement details vary.

Do not put an alarm right next to a fuel-burning appliance unless the manufacturer says to. Nuisance alarms train people to ignore alarms, which is the opposite of the plan. Replace alarms based on the date printed on the unit, often after 5 to 10 years depending on the model. If an alarm sounds, treat it seriously. Open windows only if you can do so safely, leave the home, and call for help. Do not wander around trying to identify the source like a detective in socks.

A technician performing gas appliance work may use a combustion analyzer to measure oxygen, carbon monoxide, flue temperature, draft, and efficiency. That tool gives a much clearer picture than flame color alone. A mostly blue flame is generally better than a lazy yellow one, but flame appearance is not a full diagnostic report. The analyzer is the adult in the room.



When gas work touches other trades

Gas installations often arrive with friends. A new gas furnace may require thermostat wiring, condensate drainage, duct modifications, and electrical service checks. A gas water heater may need Plumbing leak repair if old valves crumble the moment someone touches them, which they enjoy doing for dramatic effect. A kitchen range conversion may involve cabinet alterations, a dedicated receptacle, or coordination with a Lighting contractor if the remodel opened ceilings and walls.

Sometimes a gas project reveals unrelated trouble. A contractor crawling under the house for a gas line may find leaking water pipes, failing drains, or old galvanized lines due for Plumbing repiping. A mechanical room upgrade might uncover a slow floor drain, making Drain cleaning or Hydrojetting relevant before a condensate line or relief discharge has nowhere sensible to go. In rural homes, appliance condensate, laundry changes, or added occupants can raise questions about Septic system service, though gas work itself does not normally affect the septic system.

HVAC projects overlap too. If you are replacing an old gas furnace, the same visit may raise questions about Air conditioning repair, Air conditioning tune-up, or Air conditioning maintenance because many forced-air systems share the blower and ductwork with central cooling. A reputable Air conditioning repair service will look at the whole system instead of treating heating and cooling like estranged relatives who refuse to speak at holidays.

The trick is coordination. You do not want the plumber finishing gas piping before the Electrician has provided power to the appliance location, only to discover the vent route conflicts with a beam, a duct, or recessed lights. On larger jobs, one lead contractor should coordinate sequence and responsibility. Otherwise, you get the classic trade standoff: everyone did exactly what they were asked, and somehow the appliance still cannot be installed.

Red flags that deserve a raised eyebrow

Most homeowners can spot obviously sloppy work, but gas installation red flags can be subtle. A contractor who refuses to discuss load calculations, pipe sizing, permits, or testing is not being refreshingly simple. They are skipping the parts that keep the house from becoming a cautionary tale.

Watch for vague language around inspection. "It should be fine" is not the same as "This line was pressure tested at the required pressure for the required duration." Watch for reused old connectors, inaccessible shutoffs, unsupported pipe, improper materials, appliance vents with back slope, and penetrations through walls or floors without protection where required. Watch for someone converting an appliance between propane and natural gas without the proper manufacturer kit. That is not improvisation. That is gambling with extra steps.

Also beware of the suspiciously cheap bid. Fair pricing varies by region, access, permit fees, materials, and complexity, but gas work is not where you want the absolute lowest number from someone who can start in twenty minutes and accepts payment only in cash and compliments. A good contractor has overhead because doing things legally and safely costs money. Insurance, licensing, training, calibrated instruments, and proper materials are not decorative expenses.

What a proper quote should tell you

A solid gas installation quote should describe the scope clearly. It should state what appliance is being served, what piping will be installed, approximate route and material, whether permits and inspections are included, whether appliance connection and startup are included, and what is excluded. Exclusions matter. If drywall repair, trenching, painting, electrical work, venting, or appliance conversion kits are not included, you should know before the job begins.

The quote should also address unknowns. Hidden conditions are real. Walls conceal framing, wires, ducts, old pipes, abandoned lines, and occasionally things no one wants to identify. Crawlspace can be too tight, wet, or obstructed. Concrete may require a different route. A professional cannot see through walls, despite what customers occasionally expect, but they can explain likely contingencies.

Do not be shy about asking for options. Sometimes a shorter pipe route costs less but leaves a shutoff in a less convenient place. Sometimes a more expensive route avoids opening finished ceilings. Sometimes upsizing a section of gas main now makes sense if you plan to add a future outdoor kitchen or tankless water heater. Sometimes it is wasteful. Good contractors can explain those trade-offs without turning the conversation into a hostage negotiation.

Maintenance after the gas line is installed

Gas piping itself does not need much attention when properly installed, but the appliances absolutely do. Annual service for gas furnaces and boilers is usually wise. Water heaters should be checked for venting, burner condition, leaks, relief valve routing, and sediment issues. Tankless water heaters may need descaling, especially in hard-water areas. Gas fireplaces collect dust, pet hair, and the mysterious gray fuzz that appears in every house regardless of cleanliness. Ranges need burner ports kept clear.

Keep the area around gas appliances clear. Mechanical rooms are not storage closets with a furnace theme. Paint cans, cardboard boxes, pool chemicals, laundry products, and gasoline should not crowd combustion equipment. Corrosive vapors can damage burners and heat exchangers. Clutter can restrict air and make service difficult. If a technician needs to excavate a path through holiday decorations to reach your water heater, the appliance is not the only thing suffering.

Pay attention to changes. A new odor, soot marks, repeated pilot outages, delayed ignition, booming sounds at startup, yellow lazy flames, melted grommets, scorch marks, nuisance carbon monoxide alarms, or unexplained headaches when equipment runs all deserve prompt professional attention. For gas odor, treat it as urgent. For performance issues, schedule service before a minor problem becomes a weekend emergency with premium rates and a technician who has heard every joke about cold showers twice.

The comfort upgrade question: gas, electric, or both?

Many homeowners looking at gas installation are really asking a bigger question: what is the best way to heat, cook, and make hot water in this house? The answer is not the same everywhere.

Gas appliances can be powerful, responsive, and cost-effective where fuel prices are favorable. Gas ranges remain popular with cooks, though induction has become a serious competitor. Gas furnaces can deliver warm supply air quickly, while heat pumps can be impressively efficient, especially in moderate climates and increasingly in cold climates with the right equipment. Hybrid systems combine a heat pump with a gas furnace for backup, which can balance comfort, operating cost, and resilience.

For water heating, gas tank units are familiar and relatively quick to recover. Tankless gas units save space and can provide long hot-water runs, but they require proper gas capacity, venting, maintenance, and realistic expectations. Electric heat pump water heaters use less energy than standard electric tanks in many situations, but they need space, air volume, condensate drainage, and acceptable noise placement.

A contractor who only sells one type of solution may make every problem resemble their favorite inventory. The best choice depends on your home, climate, utility rates, panel capacity, gas service capacity, lifestyle, and budget. If you are already hiring an Electrician for panel work, electrification options may look better. If your gas infrastructure is strong and your furnace is newer, extending gas to a water heater or range may make sense. There is no universal winner, which is inconvenient for internet arguments but useful for real houses.

A safer home starts with boring excellence

The safest gas installations are not dramatic. No sparks, no heroic improvisation, no installer emerging from a crawlspace covered in dust and declaring, "Well, that oughta hold." They are measured, permitted when required, properly supported, correctly sized, cleanly connected, and thoroughly tested. They include ventilation, combustion air, shutoff access, appliance setup, and homeowner education.

That kind of workmanship is not flashy. Nobody invites guests over to admire the sediment trap or the neatly supported pipe run. But boring excellence is exactly what you want from gas work. Save the excitement for dinner, hot showers, and a furnace that starts on the first cold night without behaving like it needs encouragement.

If you are planning a gas installation service, take the time to gather appliance details, hire a properly licensed professional, ask about permits and testing, and stay curious during the walkthrough. You do not need to become a gas fitter. You only need enough knowledge to recognize care, question shortcuts, and keep your home comfortably uneventful. In the gas trade, uneventful is the goal. Uneventful means the flame lights, the exhaust leaves, the alarms stay quiet, and everyone sleeps well. That may not sound glamorous, but neither does "proper pipe sizing," and both are beautiful in their own way.

Name: Service Lion Plumbing Heating Air Electric

Address: 521 W Briardale Ave, Orange, CA 92865, United States

Phone: (657) 567-7305

Website: <https://callservicelion.com/>

Email: servicerequests@callservicelion.com

Hours:

Monday: Open 24 hours

Tuesday: Open 24 hours

Wednesday: Open 24 hours
Thursday: Open 24 hours
Friday: Open 24 hours
Saturday: Open 24 hours
Sunday: Open 24 hours

Open-location code: R48R+WV Orange, California, USA

Map/listing **URL:** https://www.google.com/maps/search/?api=1&query=Google&query_place_id=ChIJQU4LBWHV3IARtnABtyykSA4

Google Map:

Socials:

<https://www.facebook.com/ServiceLionCA/> https://www.youtube.com/channel/UCR_L35QzsRTxYZtX8PxJvPw

Local Service Information

Service Lion Plumbing Heating Air Electric provides plumbing, drain, heating, air conditioning, and electrical services from its Orange, California location.

The company serves homeowners and properties throughout Orange and communities across Orange County and surrounding areas.

Available services include plumbing repairs, water heater work, drain and sewer services, heating and cooling service, electrical repairs, panels, lighting, outlets, and related home-system work.

Service is available for residential properties as well as light commercial needs described within the company's local service-area information.

The company's website emphasizes locally operated service, coordinated home-system support, and practical scheduling for plumbing, HVAC, and electrical needs.

The matching public business listing shows the Orange location as open 24 hours a day, seven days a week.

For service information or scheduling, call (657) 567-7305 or visit <https://callservicelion.com/>.

The public map listing identifies the business at 521 W Briardale Ave, Orange, CA 92865 and can be used for location and direction information.

Popular Questions About Service Lion Plumbing Heating Air Electric

What services does Service Lion Plumbing Heating Air Electric provide?

The company provides plumbing, drain and sewer, heating, air conditioning, and electrical services. Its published services include plumbing repair, water heaters, drain clearing, sewer work, HVAC repair and installation, electrical repairs, panels, circuit breakers, lighting, outlets, and related services.

Where is Service Lion Plumbing Heating Air Electric located?

The matching business location is 521 W Briardale Ave, Orange, CA 92865, United States.

What areas does Service Lion Plumbing Heating Air Electric serve?

The company serves Orange County and surrounding communities. Its published service-area information includes Orange, Anaheim, Brea, Yorba Linda, Fullerton, Huntington Beach, Newport Beach, Costa Mesa, Irvine, Lake Forest, and additional nearby cities.

Is Service Lion Plumbing Heating Air Electric open 24 hours?

The matching public business listing shows the location as open 24 hours on Monday through Sunday.

Does Service Lion Plumbing Heating Air Electric work on drains and sewer lines?

Yes. Published services include drain clearing, roofer service, camera inspection, hydro jetting, sewer line repair and installation, water line work, slab leak detection, and trenchless sewer line repair.

Does Service Lion Plumbing Heating Air Electric provide heating and air conditioning service?

Yes. Its published HVAC services include air conditioning repair and installation, heating service, furnace work, heat pumps, air ducts, indoor air quality assessments, and thermostat installation.

Does Service Lion Plumbing Heating Air Electric provide electrical service?

Yes. Published electrical services include repairs and installations, electrical panels, circuit breakers, safety inspections, lighting, outlets and switches, surge protection, generators, and EV charging equipment installation.

How can I contact Service Lion Plumbing Heating Air Electric?

Call [\(657\) 567-7305](tel:(657)567-7305).

Email: servicerequests@callservicelion.com

Website: <https://callservicelion.com/>

Facebook: <https://www.facebook.com/ServiceLionCA/>

Landmarks Near Orange, California

Old Towne Orange Historic District

A central historic district and useful geographic reference point for the Orange community.

Plaza Park

A well-known public gathering point in the center of Old Towne Orange.

Orange Public Library & History Center

A civic landmark serving residents near central Orange.

Hart Park

A major public park and recreation area south of central Orange.

Eisenhower Park

A public park serving neighborhoods in northern Orange.

Santiago Oaks Regional Park

A regional recreation and open-space landmark on the eastern side of Orange.

Irvine Regional Park

A large regional park and recognizable reference point east of the city.

Orange Park Acres

A distinctive residential community and service-area reference point in eastern Orange.

El Modena

An established Orange neighborhood that provides a practical local coverage reference.

Glassell Street

One of the city's principal north-south streets and a useful route through central Orange.

Lincoln Avenue

A major east-west roadway serving northern Orange and nearby communities.

State Route 55

A primary regional freeway connecting Orange with other parts of Orange County.