

A water heater is the quiet roommate of the utility room. It asks for little, takes up a corner, and spends its life making sure your shower does not feel like punishment. Then one morning it starts clanking like a medieval blacksmith, leaves a rusty puddle on the floor, or delivers water the color of weak tea. Suddenly the quiet roommate has become the main character.

Water heater problems rarely arrive with good timing. They show up before work, during holiday guests, or right after someone has used every clean towel in the house. The good news is that leaks, rust, and strange sounds usually follow patterns. A trained Plumber can read those patterns the way a mechanic reads tire wear. The trick is knowing which signs call for a simple repair, which ones mean “shut it down now,” and which ones are the appliance equivalent of a farewell speech.

I’ve seen water heaters limp along for years after a minor valve repair, and I’ve seen tanks that looked fine from the outside but were one shower away from creating an indoor koi pond. Let’s talk through what the symptoms actually mean, what repairs make sense, and when Water heater installation is the smarter play than throwing more parts at an aging tank.

The puddle is trying to tell you something

A leak is the most attention-seeking water heater problem, mostly because water on the floor is hard to ignore. Still, not every leak means the tank has failed. Some leaks are cheap, some are annoying, and some are a polite warning before the ceiling below the heater becomes modern art.

The first thing a technician wants to know is where the water starts. Water travels in sneaky ways. It can drip from a fitting, run down the side of the tank, collect at the base, and make the whole unit look guilty. That is why a quick glance is not enough. We dry the area, run hot water, watch the fittings, check the valves, and look for fresh trails.

If the leak comes from the cold-water inlet or hot-water outlet at the top, the problem may be a loose connection, corrosion at the nipple, or a failing flexible connector. These are often repairable. If the temperature and pressure relief valve, usually called the T&P valve, is dripping, the cause may be a faulty valve, excessive pressure, overheating, or thermal expansion. Replacing the valve without understanding why it opened is like turning off a smoke alarm because it was noisy. Satisfying, perhaps, but not wise.

A leak from the drain valve near the bottom can be minor. Plastic drain valves get brittle with age, and metal ones can collect mineral grit that keeps them from sealing. Sometimes a cap buys time, but it is not a real repair if the valve body itself has cracked. If the water is coming from under the tank and no external fitting is wet, the tank is likely leaking internally. At that point, Water heater repair becomes Water heater installation with extra towels.

Tank leaks are not something to “keep an eye on” for a few weeks. Once the glass lining inside the tank fails and the steel shell starts rusting through, the leak usually gets worse. It may get worse slowly, or it may choose drama at 2:13 a.m. Water damage costs can outrun the price of a new heater with impressive speed.

What to do before the plumber arrives

A leaking water heater does not require heroics, but it does reward calm, practical action. If water is actively spreading, the goal is to stop the incoming water and reduce damage. You do not need to diagnose every fitting

while standing barefoot in a puddle. In fact, please do not stand barefoot in a puddle near an electric water heater. That is not bravery. That is a bad headline.

Here is the short emergency checklist worth knowing:

1. Turn off the water supply to the heater, usually at the cold-water shutoff valve above the tank.
2. Shut off power to an electric unit at the breaker, or set a gas unit to pilot or off if it is safe to reach.
3. If water is near outlets, wiring, or the electrical panel, step away and call an Electrician or emergency service.
4. Move boxes, rugs, and stored items away from the leak.
5. Call a qualified Plumber and describe where the water appears to be coming from.

That is one of the few lists worth taping inside a utility closet. It is short because emergencies are not the time for a 19-point decision tree.

For gas models, do not turn valves randomly if you smell gas. Leave the area and call the gas utility or a licensed Gas installation service. Natural gas is useful, efficient, and absolutely uninterested in your improvisation.

Rusty water, rusty tank, rusty logic

Rust makes people nervous, and rightly so. A water heater is made of steel, water, heat, and time. That combination needs protection, which is why tank-style heaters have an internal glass lining and a sacrificial anode rod. The anode rod is a metal rod, commonly magnesium, aluminum, or an aluminum-zinc alloy, that corrodes instead of the tank. It is the designated victim, and it deserves more respect than it gets.

When rusty hot water appears at faucets, the source might be the water heater, but it might also be old galvanized piping, a municipal water disturbance, or corrosion elsewhere in the plumbing system. A simple field clue is whether rusty water appears only on the hot side. If cold water runs clear while hot water looks rusty, the heater or hot-water piping becomes the prime suspect.

External rust tells a different story. Rust around the top fittings may come from slow weeping at connections. Rust around the burner chamber of a gas water heater, especially with signs of moisture at the base, can suggest condensation problems, flue issues, or tank leakage. Rust streaking down the jacket may be from a fitting above, not the tank itself. Again, water likes disguises.

Anode rod replacement can extend the life of some tanks, especially where water chemistry is aggressive. In many homes, checking the anode every three to five years is reasonable, though the interval varies widely based on water hardness, usage, and local chemistry. The catch is age. If a tank is already 12 years old, heavily corroded, and making popcorn noises, replacing the anode rod may be like buying new shoelaces for boots with no soles.

Water quality also plays a role. Hard water leaves mineral deposits inside tanks, on heating elements, and in fixtures. In areas with significant hardness, Water softener installation can reduce scale buildup and help appliances live less tortured lives. It is not a magic spell, and it must be sized and set correctly, but it can make a noticeable difference for water heaters, dishwashers, faucets, and anyone tired of scrubbing crust off shower glass like an archaeologist.

Strange sounds: the tank is not haunted, probably

Water heaters make noises for reasons. The most common is sediment. Minerals settle at the bottom of a tank, especially in hard-water areas. When the burner fires or electric elements heat, water trapped under or within that

sediment flashes into steam bubbles. The result can be popping, rumbling, crackling, or a sound not unlike someone microwaving gravel.

A little sound in an older tank is common. A loud rumble that shakes the utility room is not. Sediment reduces efficiency because heat must push through the mineral layer before warming the water. On gas units, it can overheat the bottom of the tank. On electric units, scale can coat the lower element and cause it to fail. Sediment also reduces available capacity, so a 50-gallon heater can start behaving like a 38-gallon heater with an attitude problem.

Flushing the tank may help, especially if it is done before sediment hardens into a stubborn layer. A proper flush uses the drain valve to remove water and debris, often while cycling the cold-water supply to stir the bottom. In neglected tanks, the drain valve may clog or fail during the process. That is not a reason never to flush, but it is a reason to be realistic. If a heater has not been flushed in ten years, the first flush may be more excavation than maintenance.

Other sounds point to other issues. A high-pitched whine may come from water moving through a partially closed valve or restricted fitting. Ticking can be heat expansion in pipes, especially where lines pass tightly through framing. Sizzling near a gas burner may indicate condensation dripping onto the burner, sometimes during startup, but persistent sizzling deserves attention. Banging can be water hammer from fast-closing valves elsewhere in the home, not necessarily the heater itself.

A good plumber listens. That sounds obvious, but I mean it literally. The rhythm, timing, and location of the noise matter. A pop during firing is different from a bang when the washing machine stops filling. The tank may be innocent. Appliances get blamed for crimes committed by check valves, pressure regulators, and washing machine solenoids all the time.

Repair or replace? The uncomfortable math

Homeowners often ask, "Can it be fixed?" Usually, yes, in the same way an old car can receive one more alternator. The better question is whether fixing it makes financial and practical sense.

Age is the first clue. Many conventional tank water heaters last roughly 8 to 12 years, though I have seen some fail at six and others survive past 18. Water quality, installation quality, maintenance, usage, and whether the unit sits in a dry garage or a damp crawl space all matter. A well-installed unit with periodic flushing and a healthy anode rod has a better shot. A neglected heater in a humid closet with hard water and high pressure has been living in a gladiator arena.

Repair makes sense when the tank itself is sound and the failed part is external or replaceable. Common repair candidates include thermostats, heating elements, thermocouples, gas control valves, T&P valves, expansion tanks, drain valves, and supply connectors. Replacement makes sense when the tank leaks, corrosion is widespread, the unit is near the end of expected life and needs an expensive repair, or the household's hot-water demand has changed.

The price gap matters too. If a ten-year-old heater needs a modest repair, fine. If it needs a costly gas valve and has visible rust at the base, the math starts wearing a clown nose. Spending heavily on a tank that may fail next season is frustrating. On the other hand, replacing a relatively young unit over a simple bad element is wasteful. A trustworthy Plumber should be able to explain the options without acting like every drip requires a brand-new system wrapped in gold foil.

Gas, electric, tankless, and the "while we're here" trap

Water heater conversations often expand. You start with a leak, then suddenly everyone is discussing tankless units, recirculation pumps, expansion tanks, water softeners, venting, permits, and whether your utility closet was designed by someone angry at future plumbers.

Gas water heaters heat quickly and usually recover faster than standard electric tanks. They need proper combustion air and venting. Backdrafting, poor flue slope, blocked vents, and mismatched connectors can create carbon monoxide hazards, so gas work is not the place for guesswork. A licensed Gas installation service or qualified plumbing contractor should handle gas line changes and combustion-related corrections.

Electric water heaters are simpler in some ways, but they draw serious power. Replacing an electric tank with a larger unit or switching to a heat pump water heater may require panel capacity review, wire sizing, and breaker verification. That is where an Electrician earns the coffee you should probably offer them. Incorrect wiring is not a charming quirk. It is a fire risk with a receipt.

Tankless water heaters can be excellent, but they are not universal miracles. They save space and can provide long continuous hot-water output when sized properly. They also require adequate gas capacity or electrical service, regular descaling in hard-water areas, and thoughtful placement. A tankless unit installed without regard for flow rate, temperature rise, venting, or maintenance access can make everyone sad, especially the person trying to shower while the dishwasher runs.

Heat pump water heaters are another option, especially in homes where electrical efficiency matters. They pull heat from surrounding air, which makes them efficient but also means they need enough air volume <https://agreatertown.com/orange-ca/service-lion-plumbing-heating-air-electric-0002266414343> and can cool the space where they sit. Heat pump installation is a broader HVAC conversation in some homes, particularly if the mechanical room is tight or conditioned space is limited. A Heating contractor or Air conditioning contractor may be involved when equipment choices overlap with comfort, ventilation, or available space.

That overlap is real. In many houses, plumbing, heating, cooling, and electrical systems share cramped territory. I have seen water heaters jammed beside furnaces, panels blocked by tanks, condensate drains tied in poorly, and utility rooms where servicing one appliance required yoga certifications. If your home also needs Furnace repair service, Air conditioning repair, Air conditioning maintenance, or an Air conditioning tune-up, it may be worth coordinating visits so the mechanical systems stop stepping on each other's toes.

Pressure: the quiet troublemaker

Excessive water pressure shortens the life of plumbing equipment. It stresses valves, connectors, toilet fill valves, washing machine hoses, ice maker lines, and water heaters. Many homes should sit somewhere around 40 to 60 psi. Some local conditions run higher, and codes or best practices vary, but when pressure climbs toward 80 psi or more, parts start living harder lives.

Thermal expansion is another sneaky issue. When water heats, it expands. In older open systems, that expansion could push back into the municipal supply. With check valves, pressure-reducing valves, or backflow devices, the system becomes closed, and expanding water needs somewhere to go. Without a properly charged expansion tank, pressure can spike after heating cycles. The T&P valve may drip, faucets may spit, and the water heater may endure unnecessary stress.

This is one reason a dripping relief valve should not be dismissed as "just old." It might be old. It might also be doing its job because pressure is climbing too high. Replacing the valve alone can hide the symptom briefly while the underlying problem continues. A competent technician checks pressure, expansion, temperature settings, and valve condition.

Most water heaters are set around 120 degrees Fahrenheit for a balance of comfort, energy use, and scald reduction. Some households need higher temperatures for specific reasons, but higher settings increase scald risk and can accelerate scale formation. Mixing valves can help in certain setups, especially where stored water temperature and delivered water temperature need different targets. The right setup depends on the home, not a sticker on the side of a box.

When the problem is not really the water heater

A water heater sits at the center of a larger plumbing system, and sometimes it gets blamed because it is big, visible, and cylindrical. Hot water complaints can start elsewhere.

If one shower runs cold quickly but other fixtures are fine, the culprit may be a shower cartridge mixing cold into the hot side. If hot water takes forever to arrive at a distant bathroom, the issue may be pipe layout, lack of recirculation, or heat loss along the run. If hot water pressure is weak throughout the house, there may be scale, failing dielectric nipples, partially closed valves, old galvanized piping, or debris from a recent repair.

Drain problems can also masquerade as water heater trouble. A pan under the heater may collect water from a nearby condensate line, floor drain backup, or softener discharge. I once traced a “water heater leak” to a clogged air conditioner condensate drain that only overflowed during humid afternoons. The heater was standing there dry and offended. Drain cleaning, Rooter service, or Hydrojetting may be the real fix if water backs up from floor drains or shared mechanical room drains.

Homes on septic systems add another wrinkle. A leaking water heater can dump a surprising amount of water into areas that eventually affect drainage or moisture near sewer lines. A Septic system service may not be needed for a heater leak itself, but chronic leaks and poor drainage around mechanical areas can create messy side effects. Water always files paperwork with the lowest point in the house.

Older piping deserves suspicion too. If a home has aging galvanized, polybutylene, or failing copper with pinhole leaks, Plumbing repiping may be part of the long-term solution. You can replace a water heater perfectly and still have rusty water or low flow if the pipes downstream are corroded inside. Plumbing leak repair is not always a single fitting. Sometimes the system is telling you it has reached retirement age and wants a cake.

The maintenance nobody brags about, but everyone benefits from

Water heater maintenance is not glamorous. No one posts vacation photos of an anode rod. Yet a little attention can prevent many expensive surprises.

A practical maintenance rhythm depends on local water and equipment type. In hard-water areas, annual flushing may help reduce sediment. In softer water, the interval may stretch. The T&P valve should be inspected, though testing it on an older unit can sometimes make it leak afterward if mineral buildup prevents resealing. That sounds like an argument against testing, but it is really an argument for knowing the age and condition of the valve before poking it like a sleeping raccoon.

The anode rod is worth discussing during service. Some rods are easy to access. Others are trapped under low ceilings or require serious torque to remove. Powered anode rods exist for certain situations, including odor issues, but they are not necessary for every home. If hot water smells like rotten eggs, bacteria reacting with the anode and sulfates in the water may be involved. Changing anode material, flushing, treating the system, or addressing water quality can help, but the correct fix depends on the chemistry.

Here is a compact maintenance snapshot, because this is one place where a list beats a paragraph pretending not to be a list:

1. Look monthly for dampness, rust trails, or bulging around the tank and fittings.
2. Flush sediment on a schedule that matches your water hardness and manufacturer guidance.
3. Check system pressure and expansion tank function during plumbing service.
4. Ask about anode rod condition before the tank reaches old age.
5. Keep the area around the heater clear for airflow, drainage, and service access.

That last point sounds boring until someone has to remove a failed 50-gallon tank from behind paint cans, holiday bins, a broken treadmill, and a box labeled “misc cords.” Every plumber has met that box. It breeds in garages.

Installation quality matters more than the brand argument

People love asking which water heater brand is best. Brand matters, but installation quality often matters more. A good unit installed poorly can fail early, operate inefficiently, or create safety hazards. A midrange unit installed correctly, with proper venting, drainage, expansion control, and code-compliant connections, usually serves better than a premium tank shoved into place by someone whose main tool is optimism.

Proper sizing is part of quality. A household of two with staggered schedules may be fine with a modest tank. A family of five with teenagers, a soaking tub, and a laundry habit that suggests a small hotel may need more capacity or a different system design. First-hour rating, recovery rate, fuel type, incoming water temperature, and fixture habits all matter. Bigger is not automatically better. Oversized tanks cost more to heat and may sit longer between cycles, while undersized tanks create morning negotiations no family court should have to hear.

Drain pans and discharge piping matter, especially when the heater sits in an attic, finished basement, closet, or anywhere water damage would be expensive. The T&P discharge pipe must terminate safely according to local code. It should not be capped, reduced improperly, or routed uphill like it is trying to escape. If the heater is in a location where leakage could damage finished areas, leak detection and automatic shutoff valves are worth considering.

Venting on gas units deserves special respect. Draft hoods, vent connectors, clearances, slope, chimney condition, and combustion air all affect safety. If a new high-efficiency furnace or other appliance changed the venting dynamics, the water heater may no longer draft correctly. This is where coordination with a Heating contractor can matter. Mechanical systems interact, and the house does not care which trade’s sticker is on the van.

Electrical details matter as well. Electric water heaters need correct voltage, breaker size, wire gauge, grounding, and disconnect provisions where required. If lighting upgrades or panel work are happening nearby, a Lighting contractor or Electrician may spot issues that affect service access and safety. The utility room is a small ecosystem. Disturb one vine and three monkeys fall out.

Repair stories from the field, lightly anonymized to protect the guilty

One homeowner called about rusty water and insisted the tank was failing. The heater was only four years old, which made the story suspicious. Cold water was clear, hot water was rusty for **Plumber** about ten seconds, then cleared. The cause turned out to be a section of old galvanized hot-water piping left in place during a remodel. The water heater was acquitted. The pipe was not.



Another call came in for “explosion noises” from a gas water heater. That phrase gets attention. The tank rumbled fiercely during firing, but combustion was normal. The real issue was heavy sediment. The heater was nine years old, in a hard-water area, and had never been flushed. We discussed flushing, likely drain valve issues, and replacement timing. The owner chose replacement because the tank was also undersized for the household. A repair might have quieted it temporarily, but it would not have solved the capacity problem. Sometimes the best fix is admitting the old setup never fit the house.

Then there was the mystery puddle. Water appeared under the heater every afternoon but not in the morning. The tank was dry, fittings were dry, T&P discharge was dry. The air handler nearby, however, had a condensate line that clogged just enough to overflow during peak Air conditioning use. The homeowner had almost replaced a perfectly good water heater. An Air conditioning repair service cleared the condensate issue, and the heater went back to its quiet life. This is why diagnosis beats guesswork.

How to talk to a contractor without getting steamrolled

A good contractor welcomes specific questions. You do not need to know every code section or recite the periodic table of anode rods. You do need clear answers.

Ask where the leak is coming from, not just whether the heater is “bad.” Ask whether the tank itself is leaking or an external part has failed. Ask about age, pressure, expansion protection, venting, and visible corrosion. If replacement is recommended, ask what size and type they suggest and why. If repair is recommended, ask how long the repair is likely to hold given the heater’s age and condition.

Be wary of absolutes. “All tanks fail at eight years” is nonsense. “This will last forever” is also nonsense, unless the contractor has discovered immortality and is strangely still doing service calls. Good advice includes context. It sounds like, “The element is bad and the tank is seven years old with no signs of leakage, so repair is reasonable,”

or, “The gas valve is expensive, the unit is 13 years old, and there is rust at the base, so replacement is the better value.”

Also ask about permits where required. Local rules vary, but many jurisdictions require permits for water heater replacement. That is not just bureaucracy in a hard hat. Permits and inspections help catch venting, seismic strapping, expansion, electrical, gas, and discharge piping issues. Nobody enjoys paperwork, but nobody enjoys carbon monoxide or flooded drywall either.

Hot water habits that quietly shorten heater life

Some wear is unavoidable. Heating water is tough work. Still, a few household habits can make a heater’s life harder.

Very high temperature settings accelerate mineral scaling and increase scald risk. Ignoring a dripping faucet wastes hot water and forces extra heating cycles. Running out of hot water constantly may indicate the tank is undersized, but it can also happen when long showers, simultaneous laundry, and high-flow fixtures gang up on the system. A recirculation system without proper controls can waste energy by keeping lines hot constantly. Poorly insulated hot-water lines lose heat, especially on long runs through cold spaces.

Water pressure, again, deserves blame. If toilet fill valves fail frequently, washing machine hoses bulge, or faucets hammer, check pressure. A pressure-reducing valve and expansion tank may not be glamorous, but they are cheaper than repeated leaks. Plumbing systems like moderation. They are not impressed by firehose energy.

If you are remodeling, think about hot water before tile goes up. Fixture placement, pipe sizing, recirculation loops, and heater location affect comfort for years. A beautiful bathroom with a tub that drains the tank in six minutes is a design failure wearing expensive shoes.

When replacement opens the door to upgrades

A failed water heater is inconvenient, but it is also a chance to correct old sins. Maybe the previous unit was too small. Maybe it lacked a drain pan. Maybe the vent connector looked like it lost a wrestling match. Maybe the shutoff valve was frozen, the expansion tank was missing, or the heater was wedged so tightly into a closet that servicing it required removing a door frame.

Replacement can address those problems. It can also pair with broader improvements such as Water softener installation, pressure regulation, recirculation controls, or Plumbing repiping in older homes. If drains near the heater are slow or prone to backups, Drain cleaning or Hydrojetting may prevent future utility room messes. If heating and cooling equipment share the space, bringing in a Heating contractor or Air conditioning contractor during planning can prevent clearance and venting conflicts.

This does not mean every replacement should become a full mechanical-room renovation. Budgets are real. So is decision fatigue. The art is separating safety and durability upgrades from shiny extras. A drain pan in a finished space is practical. A properly sized expansion tank is practical. Replacing unsafe venting is not optional. Upgrading to tankless may be wonderful for one household and overkill for another.

Good contractors explain priorities. They do not turn a leaking tank into a carnival of add-ons. They also do not ignore obvious problems because “that’s how the old one was.” The old one may have been wrong for 15 years. Longevity is not proof of correctness. Plenty of bad installations survive by luck, and luck is a poor maintenance plan.

The sound of a healthy water heater

A healthy water heater is not silent in the absolute sense. You may hear a gas burner ignite, a faint hum from an electric unit, slight pipe expansion, or water moving after heavy use. What you should not hear is aggressive rumbling, sharp banging, persistent sizzling, or shrieking through a valve. You should not see rust spreading across fittings, water collecting at the base, or a relief valve that drips like it has a side hustle.

Leaks, rust, and strange sounds are not personality traits. They are symptoms. Some call for a small repair. Some call for maintenance. Some call for replacement before the tank stages a wet rebellion.

The practical move is simple: observe carefully, shut things down when safety is in question, and get a qualified Plumber to diagnose the system rather than guessing from the puddle pattern. Water heater repair works best when it catches problems early and treats causes, not just symptoms. And if the old tank has truly reached the end, give it a dignified sendoff. It spent years making showers civilized, which is more than can be said for many household appliances.

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:6575677305).

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.