

Some houses were built before ductwork became the default answer to every comfort problem. Others had ducts once, then suffered through renovations, additions, closed-off porches, mystery walls, and the occasional “my cousin can frame that” improvement. If your home has radiators, baseboard heat, electric resistance heaters, a boiler, a wall furnace, or a fireplace that has been promoted beyond its qualifications, you may think central heating and cooling is out of reach.

It is not. It just requires a different playbook.

Heat pump installation for homes without ductwork usually means one of two things: ductless mini-splits or a small-duct, high-velocity system. In some homes, it can also mean adding conventional ductwork in an attic, crawlspace, basement, or closet chase. Each option has its fans. Each has its compromises. And each can be brilliant or maddening depending on the house, the installer, and whether anyone bothered to do the math before showing up with copper line set and optimism.

The good news is that ductless heat pumps have matured from “interesting gadget” to “serious heating and cooling equipment.” The bad news is that not every room behaves, not every wall cooperates, and not every quote compares apples to apples. A little practical knowledge goes a long way.

The short version: no ducts does not mean no comfort

A heat pump moves heat rather than creating it from scratch. In cooling mode, it works like an air conditioner, pulling heat from indoors and dumping it outside. In heating mode, it reverses the process, pulling heat from outdoor air and bringing it inside. Yes, even cold outdoor air contains usable heat. No, this does not violate physics. Your uncle at Thanksgiving may still object.

For homes without ductwork, ductless mini-split heat pumps are the usual first choice. An outdoor unit connects to one or more indoor air handlers through small refrigerant lines, control wiring, and a condensate drain. Instead of sending conditioned air through a duct system, each indoor unit serves the room or zone where it is installed.

That zoning is the magic. It is also the part people misunderstand. A ductless unit in the living room will not automatically make the back bedroom perfect if three doorways, one hallway, and a grumpy old plaster wall sit between them. Air is lazy. It does not tour the house out of civic duty.

Why ductless heat pumps fit older homes so well

Older homes often have personalities. Sometimes charming personalities. Sometimes personalities that involve knob-and-tube wiring, balloon framing, no insulation in the walls, and a crawlspace that looks like it was designed by raccoons.

Adding full ductwork to a home like that can be expensive and invasive. You may lose closet space, soffit space, headroom, or all three. Finished plaster walls and ornate trim do not enjoy being opened. Attics may be too shallow. Crawlspaces may be damp, tight, or occupied by spiders who have unionized.

Ductless heat pumps sidestep much of that. A typical indoor unit requires a small wall penetration, often around three inches, for the line set and drain. The outdoor unit sits on a pad, wall bracket, or stand. There is still real work involved, including electrical, refrigerant piping, pressure testing, vacuuming, condensate routing, and commissioning. But compared with installing a trunk-and-branch duct system in a century-old house, it can feel almost polite.

A qualified Air conditioning contractor or Heating contractor should still evaluate the building carefully. The worst ductless installs I have seen were not bad because the equipment was bad. They were bad because someone treated the house like a rectangle on a brochure. Real houses have sun exposure, closed doors, tall ceilings, leaky windows, damp basements, pets, teenagers, kitchens that produce enough heat to qualify as light industry, and one room over the garage that seems to have its own weather system.

The first question: what are you trying to solve?

Before choosing equipment, decide what problem you want the heat pump to fix. Cooling only? Whole-home heating and cooling? Supplemental heat for shoulder seasons? Replacing electric baseboards? Reducing oil, propane, or gas use? Making a converted attic survivable in July?

Those goals change the design.

A single-zone mini-split in a sunroom is a different animal from a multi-zone system intended to carry an entire house through winter. A home with a reliable boiler may use ductless heat pumps for efficient cooling and mild-weather heating, letting the boiler handle the bitter nights. A house with failing electric baseboard heaters may need a more complete plan, possibly with units in several key rooms and backup heat retained in bedrooms or bathrooms.

If you already have a furnace, but no usable ductwork for part of the house, you may need both a Furnace repair service and a heat pump specialist to think through the system. That sounds like inviting two trades to dinner and hoping they do not argue, but coordination matters. A good Heating contractor will not size a heat pump in isolation if another system remains part of the comfort strategy.

Ductless mini-splits: the usual hero, cape optional

A ductless mini-split system has one outdoor unit and at least one indoor unit. Indoor options include wall-mounted heads, floor-mounted units, ceiling cassettes, and slim ducted air handlers that serve a small area through short duct runs. Wall-mounted heads are the most common because they are efficient, accessible, and relatively simple to install.

Multi-zone systems connect several indoor units to one outdoor unit. This sounds tidy, and it often is. But “more heads on one outdoor unit” is not **check here** automatically better. Multi-zone systems can have minimum output limits, efficiency differences, and capacity sharing quirks. On mild days, a large outdoor unit serving only one calling indoor head may cycle more than expected. On very cold or very hot days, several zones calling at once may divide capacity in ways that surprise the homeowner.

Single-zone systems can be more efficient and sometimes more reliable, but they require more outdoor units. That may be fine on a large side yard and unacceptable on a narrow lot where the neighbor already gives your trash cans judgmental looks.

A seasoned Air conditioning contractor should explain these trade-offs without acting like one configuration descended from the heavens.

What a proper design looks like

The phrase “load calculation” sounds dull, which is unfair because it is the difference between comfort and expensive wall decoration. A load calculation estimates how much heating and cooling each space needs. It considers square footage, insulation, windows, air leakage, orientation, ceiling height, climate, and other factors.

Rule-of-thumb sizing, such as “one ton per 500 square feet,” belongs in the same drawer as mystery Allen keys and expired coupons. It may occasionally land close, but it often oversizes equipment. Oversized cooling equipment can short-cycle, leaving rooms clammy. Oversized heating equipment may cost more upfront and behave poorly at low loads. Undersized equipment, meanwhile, runs heroically and still loses the fight.

A proper ductless design also considers placement. Indoor heads need room to throw air across the space. Put one too close to a doorway, curtain, tall bookcase, or ceiling beam, and performance suffers. Bedrooms often need their own units if doors stay closed at night. Bathrooms usually do not get their own ductless heads due to moisture, size, and electrical safety considerations, though adjacent heating often helps.

Outdoor units need airflow, service access, and protection from roof runoff. In snowy climates, they need elevation above expected snow levels. I have seen outdoor units half-buried after a storm, humming along like a brave toaster in a snowbank. That is not a design feature.

The house inspection nobody should skip

Before a heat pump installation, the contractor should look beyond the obvious rooms. Electrical capacity matters. Drain routing matters. Wall construction matters. Insulation matters so much it should probably get its own chair at the kitchen table.

Many ductless systems require dedicated electrical circuits. That means an Electrician may need to inspect the panel, add breakers, install disconnects, or upgrade service if the panel is already packed tighter than a holiday refrigerator. Older homes may have limited panel capacity, outdated wiring, or grounding issues. Good installers do not shrug at that. They bring in the right trade.

Condensate drainage also deserves attention. In cooling mode, indoor units remove moisture from the air. That water needs somewhere to go. Gravity drains are preferred when possible because they are quiet and simple. Condensate pumps work when gravity does not cooperate, but pumps add sound, maintenance, and another failure point. A pump hidden above a ceiling with no access is not clever. It is a future ceiling stain wearing a disguise.

Wall penetrations must be sealed properly. A neat line set cover outside the house is not just cosmetic. It protects lines, wiring, and insulation from sun, weather, and curious squirrels with time on their hands.

The role of insulation and air sealing

Heat pumps reward homes that hold onto conditioned air. They do not require a perfect building envelope, but they perform better when the home is not leaking like a screen door on a submarine.

If your house has no attic insulation, drafty windows, and a basement rim joist that whistles during windstorms, a heat pump can still help. But the equipment will work harder, comfort will vary more, and operating costs may disappoint. Air sealing and insulation often produce the best comfort per dollar, especially before replacing heating and cooling equipment.

This is where homeowners sometimes get annoyed. They call for equipment and get a lecture about attic hatches. Fair enough. Nobody wants homework. But a little envelope improvement can reduce the size and cost of the heat pump system. It can also make rooms more even. In practical terms, sealing attic bypasses, insulating knee walls, weatherstripping doors, and addressing obvious basement leaks may do more for comfort than adding another indoor head.

Plumbing issues can also enter the picture in older homes. If a contractor is working around a wet basement, rotten sill plate, or chronic moisture problem, it may be time for Plumbing leak repair before installing new mechanical equipment nearby. A Plumber may not be the first person you associate with heat pumps, but water has a habit of joining projects uninvited.

Ductless versus adding ducts

Sometimes homeowners ask whether they should just install ductwork and use a central heat pump. The honest answer is “maybe,” which is not satisfying, but it is accurate.

Conventional ducts can work beautifully when there is space to install them inside the conditioned envelope, with good air sealing and proper sizing. A central system provides a familiar look, uses standard registers, and can integrate filtration and ventilation more easily. If you already have an unfinished basement and open attic, adding ducts may be realistic.

The problem is that ducts installed in bad locations become energy confetti. Leaky ducts in a hot attic or cold crawlspace lose efficiency and comfort. Ducts squeezed through awkward framing may be undersized, noisy, or difficult to balance. A duct system that looks fine on paper but wheezes like an old accordion is no bargain.

Small-duct high-velocity systems can be a good compromise in some older homes. They use smaller flexible ducts and compact air handlers, making them easier to thread through tight spaces. They can provide central cooling and heating without large duct chases. However, they require careful design to control noise and ensure adequate airflow. They are not automatically better than ductless, just different.

Here is the practical comparison most homeowners need:

Option	Best fit	Main caution
Ductless mini-split	Zoned comfort, minimal disruption, older homes	Indoor units are visible and room placement matters
Small-duct high-velocity	Older homes needing central distribution	Design quality affects noise and airflow
New conventional ducts	Homes with accessible attic, basement, or remodel plans	Poor duct location can waste energy
Hybrid system	Homes keeping boiler, furnace, or baseboard backup	Controls and expectations must be clear

What installation actually involves

A typical ductless heat pump installation is not just “hang box, drill hole, collect check.” At least, it should not be.

The contractor selects locations for indoor and outdoor units, confirms line set routes, checks electrical needs, and plans condensate drains. Indoor mounting plates must be level and anchored securely. The wall penetration must slope properly so condensate does not decide to explore the drywall. Refrigerant lines need careful bending, insulation, and protection. Connections must be torqued correctly, not tightened by feel like someone opening a stubborn pickle jar.

The system should be pressure tested with nitrogen and evacuated with a vacuum pump to remove air and moisture. Skipping proper evacuation is one of those sins that may not show up immediately, but it can shorten equipment life and hurt performance. Commissioning should include temperature measurements, mode testing, drain testing, remote or thermostat setup, and homeowner instruction.

A professional installer will also discuss maintenance. Filters in ductless heads need regular cleaning, often every few weeks to every few months depending on dust, pets, cooking, and use. Outdoor coils need clear airflow. Annual service helps catch issues before they become Air conditioning repair emergencies in the first heat wave, when every Air conditioning repair service in town is booked solid and surviving on gas station coffee.

One list worth keeping: signs your home is a strong ductless candidate

A short checklist can help, since ductless systems are excellent in many homes but not universal medicine.

1. Your home uses radiators, baseboards, wall heaters, or electric resistance heat and has no ductwork.
2. You want room-by-room temperature control, especially for bedrooms, additions, offices, or upper floors.
3. Installing full ductwork would require major demolition, lost closet space, or awkward soffits.
4. Your electrical panel has capacity, or you are willing to have an Electrician make necessary upgrades.
5. You are comfortable with visible indoor units or have ceiling or floor options that fit the house.

If you nodded at most of those, ductless deserves a serious look. If you winced at the visible indoor unit part, ask about alternatives before ruling it out. Ceiling cassettes and floor-mounted units can be less visually dominant, though they come with their own installation constraints.

The cold climate question

Older heat pumps had a reputation for giving up when winter got serious. Modern cold-climate heat pumps are much better. Many can produce useful heat well below freezing, and some are designed to operate in very low outdoor temperatures. Capacity still drops as outdoor temperature falls, and defrost cycles are normal. The key is matching the system to your climate and your home's heat loss.

In colder regions, design temperature matters. A heat pump that handles a 35 degree day easily may not carry the house at 5 degrees unless it was selected for that. Backup heat may be wise or required. That backup might be existing baseboard heat, a boiler, a furnace, or electric resistance integrated into another system.

If you have a gas furnace, boiler, or wall heater, involve a qualified Heating contractor, Furnace repair service, or Gas installation service as appropriate. Gas appliances need venting, combustion air, and safety checks. If you plan to decommission gas equipment, do it properly. "We turned it off and put a plant in front of it" is not a retirement plan.

Cooling performance and humidity

Ductless heat pumps are often excellent at cooling, but humidity control depends on sizing, runtime, fan settings, and house conditions. An oversized unit may cool the room quickly without running long enough to remove much moisture. The result is a space that feels cold and damp, like a basement wearing cologne.



Correct sizing helps. So does using appropriate fan settings. Some ductless systems have dry modes, though they are not magic dehumidifiers. In humid climates, bathrooms, kitchens, crawlspaces, and ventilation patterns all matter. If a house has chronic moisture issues, fix those too. Heat pumps are comfort equipment, not marriage counselors for water vapor.

Regular Air conditioning maintenance is especially important in humid homes. Dirty filters and coils reduce airflow and moisture removal. An annual Air conditioning tune-up can include coil cleaning, drain inspection, refrigerant checks, electrical testing, and performance verification. It is cheaper than discovering a clogged condensate line through interpretive ceiling stains.

What about indoor air quality?

Ductless systems filter air, but they are not whole-home air cleaners. Their washable filters catch larger dust and debris, and some models offer upgraded filtration. Still, if your goal is serious filtration for allergies, smoke, or fine particulates, you may need supplemental room air cleaners or a central system designed for better filtration.

Ventilation is a separate issue. Heat pumps heat and cool indoor air. They do not automatically bring in fresh outdoor air unless paired with dedicated ventilation equipment. Tight homes may need mechanical ventilation. Leaky homes already get outdoor air, but not in a controlled, filtered, or polite way.

If a home has combustion appliances, fireplaces, or attached garages, pressure relationships matter. A Heating contractor with building science experience can identify risks. Comfort should not come at the expense of safety.

The awkward rooms: bedrooms, kitchens, bathrooms, and basements

Bedrooms are where ductless design gets personal. People close doors. They sleep under different blankets. One person wants 68 degrees, another wants 74, and someone insists the dog prefers 70. A single hallway unit rarely conditions closed bedrooms well. It may help, but “help” is not the same as “comfortable at 2 a.m.”

Kitchens are tricky because cooking adds heat and moisture. A wall head placed too close to a range can collect grease faster than expected. Put it across the room if possible, and clean filters regularly.

Bathrooms usually rely on nearby conditioned air, exhaust fans, radiant floors, towel warmers, or existing heat. Installing ductless heads in small bathrooms is uncommon and often impractical.

Basements vary. A finished basement may benefit from a floor-mounted or wall-mounted unit, but moisture control and drainage should come first. If the basement has water intrusion, call the appropriate trades before installing equipment. That might mean Drain cleaning, Rooter service, Hydrojetting, foundation drainage work, sump pump attention, or even Septic system service if the symptoms point that direction. Mechanical equipment enjoys dry spaces. Shocking, I know.

Electrical work is not optional decoration

Ductless heat pumps need proper electrical circuits, disconnects, and grounding. Some outdoor units require 240 volts, while smaller systems may use different configurations. The indoor units receive power and communication depending on the system design.

This is not the place for improvisation. A licensed Electrician should handle panel work and wiring where required by local code. The installer and electrician need to coordinate breaker sizes, wire gauges, disconnect locations, surge protection, and inspection requirements. Many modern systems contain sensitive electronics. Surge protection is often a smart addition, especially in areas with storms or unstable power.

If your panel is full, do not panic. Sometimes a load calculation for the electrical service shows capacity is available with tandem breakers or a subpanel. Sometimes a service upgrade is the cleanest path. Either way, guessing is poor sport.

Plumbing, drains, and the unglamorous side of comfort

Heat pump installation occasionally uncovers other home system issues. A line set route through a basement may reveal corroded water lines. A condensate drain may need to tie into an approved location. A utility room may already be crowded with a water heater, softener, laundry, and pipes arranged like modern art.

This is where a Plumber may become part of the project. Water heater repair, Water heater installation, Water softener installation, and Plumbing repiping are not directly part of ductless installation, but they often share the same mechanical spaces. If your old water heater is leaking below the planned outdoor unit disconnect location, fix the leak before pretending it adds ambiance.

Condensate drains must follow local code. They should not create sewer gas pathways, freeze outside, or dump water where it damages siding, walkways, or foundations. Small details decide whether an installation feels professional five years later.

Controls: simple is usually better

Ductless systems often come with handheld remotes, wall controllers, smart adapters, or app-based controls. They can do plenty. Sometimes too much. Homeowners may accidentally set one unit to cooling, another to heating, and a third to fan-only, then accuse the system of having moods.

Multi-zone systems usually need all indoor units operating in the same mode, heating or cooling, at a given time. This can matter during spring and fall when one side of the house is sunny and warm while another is cool. Some systems handle this better than others, but physics still gets a vote.

Setbacks also work differently with heat pumps. Deep temperature setbacks may not save much and can reduce comfort, especially in cold weather. Many homes do best with modest adjustments and steady operation. Heat pumps like to cruise. They are less fond of sprinting.

Noise, looks, and neighbor diplomacy

Modern ductless systems are usually quiet. Indoor units often run at sound levels that fade into the background. Outdoor units are typically quieter than old air conditioners, especially at partial load. Still, placement matters. Do not put an outdoor unit directly under a bedroom window if another location works. Do not aim it at the neighbor's patio unless you enjoy tense fence conversations.

Aesthetic concerns are real. Some homeowners dislike wall-mounted heads. Fair. They are visible. Line set covers on the exterior also change the look of the house. A careful installer can route covers neatly, align them with trim, paint them where appropriate, and avoid making the siding look like it lost a wrestling match.

Historic homes may have additional restrictions. If your house is in a historic district, check rules before installation. Outdoor unit placement, exterior covers, and penetrations may need approval.

Cost ranges and what drives price

Pricing varies widely by region, brand, electrical requirements, number of zones, line set length, wall type, outdoor unit placement, permit requirements, and finish expectations. A single-zone ductless installation might cost several thousand dollars. A whole-home multi-zone system can reach into five figures. Complex installations with electrical upgrades, long line runs, condensate pumps, or difficult access cost more.

Beware of quotes that look too cheap without explanation. Maybe the contractor is efficient and honest. Maybe they skipped permits, commissioning, surge protection, load calculations, and half the steps that keep the system alive. A quote should state equipment models, number and location of indoor units, outdoor unit location, electrical scope, warranty terms, permits, and what is excluded.

The lowest price is not always the worst. The highest price is not always the best. The clearest scope often wins.

Rebates, incentives, and paperwork

Heat pump incentives change by location and program. Utility rebates, state programs, federal tax credits, and manufacturer promotions may apply, but eligibility often depends on equipment efficiency ratings, installer qualifications, income rules, existing fuel type, or documentation. Do not assume. Verify before signing.

A good contractor should help with model numbers and efficiency certificates. Some will submit rebate paperwork. Others provide documents and leave the filing to you. Either is fine if expectations are clear. Keep invoices, AHRI certificates if applicable, permit records, and commissioning notes. Future you, rummaging through a drawer during tax season, will appreciate present you's rare moment of organization.

One more list: questions to ask before signing a heat pump contract

Use these in the kitchen-table phase, before ladders appear.

1. Did you perform or base the design on a room-by-room heating and cooling load calculation?
2. Where will each indoor unit, outdoor unit, line set, and condensate drain go?
3. What electrical work is included, and will a licensed Electrician be involved if needed?
4. How will the system be tested, commissioned, and explained after installation?
5. What maintenance is required, and what warranty applies to labor and equipment?

If a contractor answers clearly, that is a good sign. If they wave vaguely at the ceiling and say, "Don't worry, we do these all the time," worry a little.

Maintenance after installation

Ductless heat pumps are not high-maintenance divas, but they are not install-and-forget appliances either. Homeowners should clean filters regularly. The frequency depends on use and household conditions. A home with two cats, a shedding dog, and a frying habit will need more attention than a minimalist apartment occupied by one tidy person and a cactus.

Professional service once a year is sensible for systems used mainly for cooling. Twice a year may be wise for systems providing both primary heating and cooling. Service should include cleaning coils and blower wheels as needed, checking drains, inspecting electrical connections, testing operation, verifying refrigerant performance, and looking over the outdoor unit.

Air conditioning maintenance and heat pump maintenance overlap heavily. If you already schedule an Air conditioning tune-up each spring, ask whether the technician is trained on your ductless brand. Not every Air conditioning repair technician understands every mini-split system well. Ductless diagnostics can involve thermistors, boards, communication errors, refrigerant charge by weight, and brand-specific procedures. The right tools and training matter.

When ductless is not the best answer

Ductless systems are versatile, but not perfect. A home with many tiny rooms and closed doors may need many indoor units, which can increase cost and visual clutter. A homeowner who wants invisible equipment, central filtration, and uniform airflow may prefer ducts if installation is feasible. A large open home may work beautifully with fewer units, while a chopped-up floor plan may require more zones than expected.

Very cold climates can still use heat pumps, but backup heat and careful sizing become more important. Homes with poor insulation may benefit from weatherization first. Homes with limited electrical capacity may need upgrades. Condensate routing can be difficult in interior rooms. Some installations are possible but inelegant, and inelegant mechanical work tends to age like milk.

The best contractors admit when a different solution fits better. That honesty is worth money.

The comfort upgrade that does not wreck the house

The appeal of heat pump installation in a home without ductwork is simple: you can add efficient heating and cooling without turning the house into a construction documentary. For older homes, additions, finished attics, converted garages, and stubborn second floors, ductless systems often solve problems that conventional systems handle poorly or expensively.

The project succeeds when design comes before equipment. It succeeds when the contractor respects the house, checks the electrical service, plans drains properly, sizes units carefully, and explains how the system should be used. It succeeds when homeowners understand that one indoor head is not a magic weather cannon and that filters do, in fact, need cleaning.

Bring in the right people. That may be an Air conditioning contractor for cooling expertise, a Heating contractor for whole-home strategy, an Electrician for safe power, and sometimes a Plumber when mechanical-room reality gets soggy. If other systems need attention, such as Air conditioning repair, furnace service, water heater work, drain problems, or gas appliance checks, handle them as part of a sensible plan rather than a series of expensive surprises.

A well-installed ductless heat pump can make an old house feel civilized without sanding off its character. The radiators can stay handsome. The plaster can remain mostly intact. The upstairs bedroom can stop impersonating a toaster oven in August. And the living room can finally be comfortable enough that nobody has to pretend a box fan in the window is “basically air conditioning.”

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.