

A heat pump is one of those home comfort upgrades that sounds almost too sensible to be interesting. It heats. It cools. It uses electricity. It does not involve a basement dragon burning fuel all winter. And when it is installed correctly, it quietly saves energy while keeping the house comfortable through seasons that cannot make up their minds.

That last part matters: **installed correctly**. A heat pump is not a toaster with refrigerant lines. It is a carefully sized, carefully placed, carefully commissioned system that depends on airflow, electrical capacity, duct design, refrigerant charge, controls, drainage, and the personality quirks of your home. Yes, homes have personality quirks. Anyone who has opened a wall and found three generations of plumbing decisions can confirm this.

Heat pump installation has become a smart choice for homeowners who want efficient heating and cooling from one system. But smart does not mean automatic. The right equipment in the wrong application can disappoint. The wrong contractor can make excellent equipment behave like a sulky window unit. The right design, on the other hand, can deliver steady comfort, lower operating costs, and fewer “why is the hallway cold?” arguments.

What a heat pump actually does, without the brochure fog

A heat pump moves heat rather than creating it from scratch. In cooling mode, it works much like a central air conditioner, pulling heat from inside the home and releasing it outdoors. In heating mode, it reverses the process, collecting heat from outdoor air and moving it indoors.

That can sound suspicious when the outdoor air feels cold enough to make your mailbox file a complaint. But cold air still contains heat energy. Modern heat pumps are much better at extracting that energy than older models were. Many cold-climate systems can provide useful heat well below freezing, though performance depends on the specific unit, local climate, installation quality, and whether supplemental heat is part of the design.

The biggest shift for many homeowners is psychological. A furnace blast feels hot. A heat pump often feels warm and steady. Instead of roaring to life like a jet engine and then going silent, a properly sized variable-speed heat pump may run longer at lower output. That is not a defect. That is the point. It smooths temperature swings, improves humidity control in cooling season, and avoids the old hot-cold-hot-cold routine that makes people fiddle with thermostats like they are cracking a safe.

Why homeowners are choosing heat pumps now

Energy costs, comfort expectations, and equipment technology have all changed. A heat pump installation can replace or supplement both an air conditioner and a furnace, which makes it especially attractive when one of those systems is already limping toward retirement. If your air conditioner needs frequent air conditioning repair and your furnace has begun making noises usually reserved for farm equipment, a heat pump deserves a serious look.

For homes with electric resistance heat, a heat pump can often reduce heating energy use significantly. For homes using propane, oil, or older gas equipment, the numbers depend on fuel prices, electricity rates, climate, and insulation. There is no universal answer, despite what the loudest person in the comment section may believe.

Comfort is another major reason. Heat pumps can be excellent at maintaining even indoor temperatures. Many systems also pair well with zoning, smart thermostats, and improved filtration. Ductless mini-split heat pumps are

particularly useful for additions, garages converted into offices, upstairs bedrooms, sunrooms, and old homes where installing ducts would be about as pleasant as teaching a raccoon to drywall.

Environmental concerns play a role too. Since heat pumps use electricity rather than burning fuel inside the home, they can reduce onsite emissions. As electric grids add cleaner energy sources, the carbon profile of heat pump operation can improve over time. That said, homeowners still need practical comfort first. Nobody wants an eco-friendly living room that feels like a walk-in cooler.

Heat pump installation is not one-size-fits-all

A good heating contractor or air conditioning contractor starts with the house, not the equipment catalog. The most expensive system on the truck may be a terrible fit if the ductwork is undersized, the electrical panel is already crowded, or the home leaks air like a screen door on a submarine.

Sizing is the first critical step. Contractors often use a load calculation, commonly based on ACCA Manual J principles, to estimate how much heating and cooling the home needs. Square footage alone is not enough. Two homes with the same floor area can have completely different comfort demands depending on insulation, windows, ceiling height, orientation, air leakage, shade, and local weather.

Oversizing causes trouble. A heat pump that is too large may short-cycle, meaning it turns on and off too frequently. That can reduce efficiency, increase wear, and hurt dehumidification during cooling season. Undersizing causes different trouble. The system may run constantly and still fail to hold the desired temperature during extreme weather. A properly sized system may run a lot on cold days, but it should do so by design, not desperation.

Then there is ductwork. I have seen excellent equipment connected to duct systems that looked like they were assembled during <https://us.centralindex.com/company/1e6f2be8e98bbaafa6f48e0832e392e7/service-lion-plumbing-heating-air-electric/orange> a lunch break with leftover ambition. Pinched flex duct, leaky seams, undersized returns, poorly placed registers, and dirty filters can sabotage performance. If airflow is wrong, the heat pump will not deliver what the manufacturer promised. It may also freeze, trip limits, or need premature air conditioning repair service because the poor thing is being asked to breathe through a cocktail straw.

Ducted, ductless, or dual-fuel: choosing the right setup

A ducted heat pump uses existing or new ducts to distribute conditioned air throughout the home. This can be ideal when the duct system is in good condition and properly sized. If the home already has central air conditioning, replacing the outdoor unit and indoor coil with heat pump-compatible equipment may be straightforward, though controls and backup heat still need attention.

A ductless heat pump, often called a mini-split, uses one outdoor unit connected to one or more indoor heads. It avoids duct losses and offers room-by-room control. It can be a lifesaver in older homes, finished basements, additions, and areas that never quite joined the rest of the house thermally. The trade-off is aesthetics and maintenance. Some people do not mind indoor wall units. Others look at them like someone mounted a printer above the sofa.

A dual-fuel system pairs a heat pump with a gas furnace. The heat pump handles milder heating conditions, and the furnace takes over when outdoor temperatures drop below a set balance point or when electricity rates make gas operation more economical. This setup can be very comfortable in colder regions. It also preserves the familiar power of gas heat during deep cold snaps. A qualified furnace repair service or heating contractor can help determine whether an existing furnace is worth integrating or whether replacement makes more sense.

There are also packaged heat pumps, geothermal systems, and specialized cold-climate models. Each has its place. The right choice depends on the building, budget, climate, available space, and long-term priorities.

The installation day: what good work looks like

Good heat pump installation is not glamorous, which is unfair because bad installation can produce very dramatic consequences. The best jobs often look calm. The crew arrives, protects the work area, removes old equipment carefully, sets the outdoor unit on a stable pad or brackets, installs or modifies the indoor air handler or coil, runs refrigerant lines, handles condensate drainage, makes electrical connections, checks airflow, evacuates the refrigerant lines properly, charges the system if needed, and commissions the equipment.

That word, commissioning, deserves a spotlight. It means the contractor verifies the system is operating as intended. Not “the fan spins, please sign here.” Actual commissioning includes measurements. Static pressure. Temperature split. Refrigerant pressures or manufacturer-specific charge verification. Amp draw. Control operation. Defrost operation where applicable. Emergency or auxiliary heat staging. Condensate drainage. Thermostat settings. Airflow at registers if there are comfort concerns.

A licensed electrician may be needed if the panel requires a new circuit, the existing wiring is undersized, or the service capacity is questionable. Heat pumps require proper electrical protection and disconnects. This is not the place for a mystery breaker labeled “maybe garage?” in faded pencil.

Condensate drainage matters too. In cooling mode, the indoor coil pulls moisture from the air. That water has to go somewhere predictable, not into a ceiling cavity where it can begin its new career as mold. A plumber may get involved if condensate lines, floor drains, or related water issues need correction. In homes where mechanical rooms already host water heaters, softeners, and drain piping, good coordination prevents future headaches.

The quiet details that separate a decent job from a great one

Placement of the outdoor unit is more important than many homeowners realize. The unit needs adequate clearance for airflow and service access. It should be kept away from dryer vents that can coat coils with lint, roof drip lines that can bury it in ice, and bedroom windows where normal operating noise might become a midnight annoyance. In snowy climates, elevation matters. A heat pump cannot breathe properly if it is wearing a snowbank as a hat.

Refrigerant line length and routing must follow manufacturer specifications. Lines should be insulated where required and protected from damage. Holes through exterior walls should be sealed properly. I have seen beautiful new systems with sloppy wall penetrations that invited pests, drafts, and water. The heat pump was efficient. The squirrel access was also efficient.

Thermostat setup can make or break comfort and cost. Heat pumps do not always benefit from aggressive setbacks. Dropping the temperature too far overnight may trigger backup electric heat in the morning, which can erase savings faster than a teenager empties a refrigerator. Smart thermostats can work well, but they must be compatible with the system type and configured correctly. A thermostat designed around conventional furnace behavior can cause awkward staging if nobody sets it up for heat pump operation.

Duct sealing and insulation can produce major improvements. If ducts run through an attic, crawlspace, or garage, losses can be substantial. Replacing equipment without addressing leaky ducts is like buying premium coffee and pouring it into a cracked mug. You still paid for it. You just do not get all of it.

What about your existing furnace or air conditioner?

If your central air conditioner is near the end of its expected life, heat pump installation can be a logical replacement path. The outdoor heat pump unit provides cooling in summer and heating in winter. Depending on the existing indoor equipment, the installation may require a new indoor coil, air handler, or compatible furnace connection.

If the furnace is fairly new and in good shape, a dual-fuel approach may be worth pricing. If the furnace is old, inefficient, or frequently calling for furnace repair service, replacing it with an air handler and heat pump may be cleaner. But there is no shame in keeping gas backup where it makes sense. The smartest system is the one that fits the home and the homeowner, not the one that wins an internet debate.



A gas installation service may be needed when removing, capping, relocating, or upgrading gas lines related to old equipment. Gas work should be handled by properly qualified professionals. The same goes for venting changes. Removing a combustion appliance can affect chimney use, water heater venting, and combustion air requirements. Mechanical systems are social creatures. Change one, and the others may react.

Water heaters deserve a quick mention here. If a home has an atmospheric gas water heater sharing a vent with an old furnace, removing the furnace can create venting issues. Sometimes that leads to a recommendation for water heater installation of a power-vented, direct-vent, or heat pump water heater model. Other times, a simple vent correction is enough. The point is not to let anyone yank out a furnace and leave the water heater sulking into an oversized chimney.

How heat pumps affect comfort in real rooms

The best comfort test is not a lab rating. It is the upstairs bedroom at 9 p.m., the kitchen during a holiday cooking marathon, the living room with big west-facing windows, and the basement that thinks it is a root cellar.

Heat pumps tend to shine when paired with thoughtful airflow. Supply registers should deliver air where people live, and return air paths must allow circulation. Closed bedroom doors can create pressure imbalances if returns are inadequate. That can pull outdoor air through leaks, push conditioned air into cavities, or make one room stuffy while another feels breezy.

In cooling season, heat pumps are simply air conditioners running in cooling mode. Air conditioning maintenance still matters. Coils get dirty. Filters clog. Drain lines grow slime, because nature has a sense of humor and poor boundaries. An annual air conditioning tune-up can check refrigerant performance, clean key components, confirm drainage, and catch problems before a heat wave turns them into an emergency.

In heating season, maintenance includes checking defrost cycles, outdoor coil condition, electrical components, auxiliary heat operation, and airflow. Heat pumps can accumulate frost on the outdoor coil during cold damp weather. A defrost cycle is normal. A block of ice worthy of a seafood display is not.

The money question, because comfort still has a budget

Heat pump installation costs vary widely. A simple replacement using existing ductwork may cost far less than a whole-home redesign with electrical upgrades, duct repairs, zoning, and premium variable-speed equipment. Ductless systems vary based on the number of indoor heads and installation complexity. Cold-climate models usually cost more than basic models. Local labor rates matter. So do permits, rebates, and code requirements.

Operating cost depends on efficiency ratings, climate, thermostat habits, insulation, electricity rates, and fuel costs for any backup system. Heating efficiency is often discussed using HSPF2 in the United States, while cooling efficiency uses SEER2. Higher ratings generally indicate better efficiency, but ratings are not the whole story. A high-efficiency unit connected to poor ducts may underperform a modest unit installed beautifully.

Rebates and tax incentives can help, but they change. Some utilities offer rebates for qualifying heat pumps, especially when replacing electric resistance heat or older cooling equipment. Federal, state, or local incentives may apply depending on current programs and equipment ratings. It is worth checking before signing a contract, not after, when the paperwork has already wandered into the abyss.

Financing can make sense if the old system is failing and repair costs are stacking up. But do not let monthly payment language hide the total cost. A good contractor should be able to explain options without turning your kitchen table into a timeshare presentation.

When a heat pump may not be the best first upgrade

There are homes where a heat pump is still a good idea, but not the first idea. If the house has major air leaks, little insulation, failing ductwork, or moisture problems, throwing new equipment at it may produce underwhelming results. The system may work harder than necessary, comfort may remain uneven, and the homeowner may blame the heat pump when the building shell is the real villain.

Drainage and moisture issues also deserve respect. A damp crawlspace can affect ducts, indoor air quality, and equipment life. If the home needs drain cleaning, roofer service, hydrojetting, septic system service, or plumbing leak repair, handle those issues before they damage mechanical systems or finished spaces. A heat pump cannot overcome a crawlspace that behaves like a swamp with joists.

Electrical limitations can also complicate installation. Older homes may need panel upgrades or load management, especially if adding auxiliary electric heat, electric vehicle charging, induction cooking, or heat pump water heating. A qualified electrician can evaluate capacity and code compliance. Guessing is cheaper right up until it becomes expensive.

Then there are homes with unusual layouts. Long ranch houses, chopped-up additions, converted porches, and bonus rooms over garages can need zoning or ductless support. One central system may not solve every comfort complaint. Sometimes the best design is a hybrid: ducted heat pump for the main home, ductless unit for the bonus room, and a stern conversation with the attic insulation.

A practical pre-installation checklist

Before signing a heat pump installation proposal, homeowners should know what the contractor evaluated. A short checklist helps separate careful design from “we install whatever fits through the door.”

1. Confirm that the contractor performed or referenced a heating and cooling load calculation, not just square footage.
2. Ask whether existing ducts were inspected for size, leakage, insulation, and return air capacity.
3. Verify electrical requirements, including breaker size, disconnects, auxiliary heat, and whether an electrician is needed.
4. Discuss backup heat strategy, especially in colder climates or during power-rate peak periods.
5. Request commissioning details in writing, including airflow, refrigerant verification, thermostat setup, and homeowner walkthrough.

That last item is more important than it sounds. A homeowner should understand filter changes, thermostat operation, outdoor unit clearance, normal defrost behavior, and when to call for service. If the installer hands you a manual the size of a sandwich and vanishes, that is not a walkthrough. That is a paper-based farewell.

Maintenance is not optional, unless you enjoy expensive surprises

Heat pumps work year-round, which means they do not get the long seasonal naps that furnaces and air conditioners sometimes enjoy. Because one system handles both heating and cooling, regular maintenance matters. Think of it less like pampering equipment and more like brushing your teeth. You can skip it, but eventually a professional will use expensive tools and a concerned tone.

Filters should be checked regularly. The right interval depends on filter type, pets, dust, occupancy, and system runtime. Some homes need monthly checks. Others can go longer. Outdoor coils should be kept clear of leaves, grass clippings, cottonwood fluff, and ambitious shrubbery. Indoor and outdoor coils need periodic cleaning by a professional. Condensate drains should be checked, especially before cooling season.

Professional service once or twice a year is common, depending on climate and usage. In regions with heavy heating and cooling demands, spring and fall visits make sense. Air conditioning maintenance in spring prepares the system for cooling. A fall heating check verifies defrost, auxiliary heat, controls, and safe operation before cold weather.

Repairs can still happen. Contactors wear. Capacitors fail. Sensors misread. Blower motors quit at rude times. Refrigerant leaks require proper diagnosis and repair, not repeated topping off. If the system needs frequent air conditioning repair or heating repairs after installation, something is wrong. It may be equipment, installation, airflow, controls, or maintenance history. A reputable air conditioning repair service should look beyond the obvious part that failed and ask why it failed.

Heat pumps and the rest of the mechanical room

A home is not a collection of isolated gadgets. The heating and cooling system interacts with plumbing, electrical, gas, drainage, and indoor air quality. This is why broad trade experience matters. A company that understands HVAC but also has access to a plumber, electrician, gas installation service, and water heater repair expertise can often spot conflicts before they become service calls.

Consider a common scenario: an older home has a gas furnace, central AC, a gas water heater, cast iron drains, and an electrical panel with no spare capacity. The homeowner wants a heat pump. Fine. But the furnace venting affects the water heater. The air handler needs a condensate route. The panel may need work. The basement floor drain may be slow, requiring drain cleaning before condensate or humidifier discharge becomes a puddle. If the drains are full of roots, roofer service or hydrojetting might be in the homeowner's future. If the main line backs up, the heat pump is no longer the most interesting machine in the basement.

Water quality can matter too. Homes with humidifiers, boilers, indirect water heaters, or certain appliances may benefit from water softener installation, especially in hard-water regions. While a typical air-source heat pump does not use domestic water, the mechanical room often contains systems that do. Scaling can shorten water heater life and affect valves and fixtures. If you are already planning mechanical upgrades, it is a good time to look at the whole room rather than pretending each appliance lives alone.

Lighting even enters the picture sometimes. Attics, crawlspaces, and mechanical rooms need safe service lighting. A lighting contractor or electrician can improve access and safety. Technicians do better work when they can see without holding a flashlight in their teeth like a raccoon burglar.

Common myths that deserve retirement

One stubborn myth says heat pumps do not work in cold weather. Older systems struggled in many cold climates, and basic models still have limits, but modern cold-climate heat pumps can perform well in places with serious winters. The design must match the climate. Backup heat may still be needed. "Works in cold weather" does not mean "ignore physics and buy the cheapest unit online."

Another myth says heat pumps blow cold air. A malfunctioning or poorly configured system might. A properly operating heat pump supplies air cooler than a gas furnace but warmer than the room. Because it runs longer and steadier, it raises and maintains temperature without dramatic blasts. If occupants expect furnace-style heat, the difference can feel strange for a few days. Then they usually notice the house feels more even.

Some people believe ductless units require no maintenance. This is adorable. Ductless indoor heads have filters, coils, blower wheels, and condensate pans. In dusty or humid homes, they can get dirty enough to affect performance and odor. They are efficient, not magical.

There is also a myth that the lowest bid saves money. Sometimes it does. Sometimes it buys a system installed with undersized wiring, poor airflow, sloppy refrigerant practices, and no commissioning. HVAC is one of those fields where invisible mistakes have visible bills later. A fair price from a careful contractor beats a bargain that needs rescue.

Questions worth asking before you choose a contractor

Homeowners do not need to become HVAC engineers before buying a heat pump, but a few good questions reveal a lot. Ask how the contractor sizes equipment. Ask what happens to comfort during extreme weather. Ask whether permits are included. Ask who handles electrical work. Ask whether duct modifications are included or merely wished upon.

Here are five questions that tend to produce useful answers:

1. What heat pump size are you recommending, and what load calculation supports it?
2. Will my existing ductwork deliver the required airflow quietly and efficiently?
3. What backup heat source will I have, and when will it operate?
4. What maintenance does this system need, and what does your service visit include?
5. What measurements will you take during startup to verify performance?

Listen for specificity. A good contractor can explain trade-offs in plain language. They will not always recommend the most expensive option. They may even talk you out of something flashy if your house does not need it. That is usually a good sign. Contractors who treat every home like the same rectangle with windows are best left to install imaginary systems in imaginary houses.

Living with a heat pump after installation

Once the system is installed, give yourself a little time to adjust. Heat pumps operate differently from furnaces. Avoid large thermostat setbacks unless your contractor confirms they make sense for your setup. Keep filters clean. Keep outdoor units clear. Do not build a decorative fence tight around the unit unless you want to turn it into a very expensive garden ornament with airflow anxiety.

Pay attention to changes. A new vibration, a sudden increase in energy use, weak airflow, repeated icing, odd smells, or water around the indoor unit deserves a service call. Small problems are cheaper when they are still small. This rule also applies to plumbing, roofing, dental work, and ignoring the check engine light, which is just a tiny dashboard prophet.

If you have a maintenance plan, use it. If you do not, schedule seasonal service before weather extremes. The first hot week and first cold snap are when every neglected system in town announces its feelings. Getting ahead of that rush is kinder to your comfort and your calendar.

The real value: steady comfort without the drama

Heat pump installation is not just a trend. For many homes, it is a practical move toward efficient, year-round comfort. The same system can cool sticky summer afternoons and warm chilly mornings. It can reduce reliance on fossil fuel equipment, improve temperature consistency, and pair well with modern controls. It can also disappoint if it is oversized, underfed by bad ductwork, poorly wired, badly drained, or installed by someone whose commissioning process consists of “yep, it turns on.”

The smart choice is not simply buying a heat pump. The smart choice is hiring the right professionals, asking the right questions, and treating the house as a system. That may involve an air conditioning contractor for equipment design, a heating contractor for backup heat strategy, an electrician for safe power, a plumber for drainage or related mechanical work, and sometimes specialists for gas, water heaters, or ducts. Good coordination does not sound glamorous, but neither does indoor plumbing until it stops working.

A well-installed heat pump should not call attention to itself. It should hum along, keep rooms comfortable, manage humidity, and avoid the seasonal panic of whether the furnace or air conditioner will survive one more year. It should make your home feel less like a negotiation with the weather and more like a place where the thermostat is not the main character.

That is the charm of it. The best comfort systems are a little boring once they are done right. Quiet. Efficient. Predictable. Almost suspiciously competent. And after enough years of emergency repairs, strange noises, hot

upstairs bedrooms, cold basements, and utility bills that arrive with theatrical timing, boring starts to look pretty brilliant.

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.