

CT Licensed professional Engineer, design Architect, (CT)**hide this posting**

Location **Connecticut**
<https://www.genclassifieds.com/x-779987-z>

QR Code Link to This Post CT licensed engineering PE to inspect, review, stamp and sign drawings and permit applications, able to take responsibility for the planning and implementation of energy and efficiency for commercial, institutional and industrial facilities.

Specializing in architectural services for residential additions, Complete Apartment, Condo, Co-op ,House Renovation remodel, alteration on single-family home design, Commercial Office Buildings, Multi-Family, Mixed-Use, Restaurant, Spa, Warehouse, Commercial Remodeling, cafe, Hotel, Motels, Retail Space

Design specialties include Structural, Heating, Ventilating and Air Conditioning: industrial ventilation, humidity control, energy management, building automation, Plumbing,domestic water systems, sanitary waste and vent systems, compressed air and vacuum systems, fuel systems,

Licensed Professional Engineer, PE or a registered architect with active registration in to sign, seal, stamp, approve Mechanical, Electrical, Plumbing, Fire Protection and Architectural drawings, plans for DOB permit applications. Reliable, effective professional as per code standards regulations to Licensed architects and engineers

An initial consultation with an active CT licensed design professional eliminates the additional costs created by intermediate parties.

Majority of the Mechanical, Electrical, Plumbing, Fire Protection - Sprinklers, Fire Alarm & Structural system project applications may only be stamped by a Professional Engineer. Advantages for the client: lesser budget, shorter lead time & all services delivered directly from a real state licensed & approved design professional with many years of experience. Mechanical, Electrical, Plumbing, Fire Protection - Sprinklers, Fire Alarm & Structural system application stamped by a Professional Engineer

Building Department coordination and permits;

Mechanical and Structural Engineering

Electrical & Fire Alarm Engineering

Sprinkler & Plumbing Engineering

Design specialties include Heating, Ventilating and Air Conditioning: industrial ventilation, humidity control, energy management, building automation; Plumbing:

domestic water systems, sanitary waste and vent systems, compressed air and vacuum systems, fuel systems; Electrical: power distribution, lighting, controls, fire alarm, signal communication systems, phone and data systems. Structural evaluations, building inspections, condition surveys and investigations

Special inspections Parking structures Peer threshold reviews Masonry building

Deep & shallow foundation Cast-in-place concrete building
 Steel building, Galvalume, Aluminum, Wood, Brick and structural
 Precast concrete building
 Insulated concrete form (ICF)
 Building envelope elements
 Kitchen Hammer
 Active License, stamping for designs prepared by others and meeting all applicable Building Codes for:
 Schools, Governmental, Municipal, Commercial, Industrial, Residential, Engineers, Engineers, Lower rates for the following Services
 Structural design, plans and drawings review, stamp and approval by PE
 Special inspections Structural, Mechanical, Plumbing, Electrical, Fire alarm, Sprinkle sign off



<https://www.genclassifieds.com/x-779987-z>

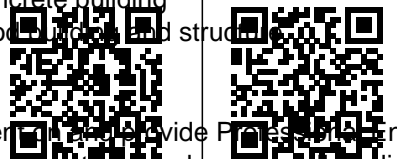
CT Licensed professional Engineer, design Architect, (CT) hide this posting unhide



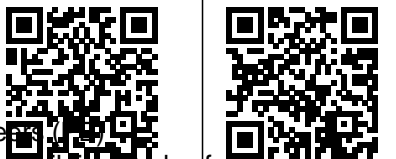
CT Licensed professional Engineer, design Architect, (CT) hide this posting unhide



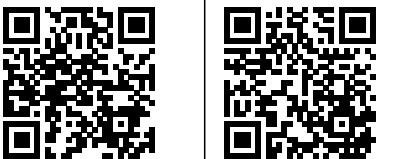
CT Licensed professional Engineer, design Architect, (CT) hide this posting unhide



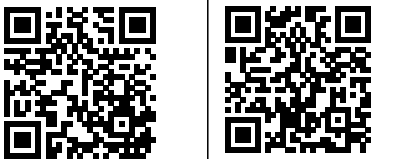
CT Licensed professional Engineer, design Architect, (CT) hide this posting unhide



CT Licensed professional Engineer, design Architect, (CT) hide this posting unhide



CT Licensed professional Engineer, design Architect, (CT) hide this posting unhide



CT Licensed professional Engineer, design Architect, (CT) hide this posting unhide

MEP - Structural system plans, Building demolition beams design and self certification stamp for application approval.