STATEMENT OF QUALIFICATIONS

January 2015
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1. Company Overview

Established in 2010 by Tolga Yaprak, a licensed professional engineer in California with more than 10 years of design and consulting experience, TY Engineering And Design provides value to property owners, homeowners, architects, developers, contractors and government agencies through high level professional design, engineering and consulting services in residential, commercial, institutional, healthcare and educational industries in Southern California.

We strive to deliver success and achieve excellence via efficient communication; coordination and flexible scheduling while utilizing the latest technologies and meeting every aspect of client expectations.

At TY Engineering And Design, we believe the most important aspect of a mutual success with our clients is being a responsive, open, honest, and dependable consulting partner from day one and maintaining a long lasting business relationship.

> Production Capability

Based on its engineering leadership and the professional experience of Tolga Yaprak, TY Engineering And Design is able to produce construction drawings for a wide variety of projects and structures from conceptual design through construction administration. As a firm we have a sufficient understanding of typical design phases, project delivery methods and what level of information and effort they typically include. For each phase of the design a document set (typically a set of drawings and structural calculation packages as necessary) is provided to the client to reflect the progress of the design.

> Budget and Schedule Responsiveness

As the principal contact and the general manager of TY Engineering And Design, Tolga Yaprak is in charge of managing the day to day project activities (i.e. technical supervision of design, scheduling, staffing and performing regular reporting to the client in a timely manner or based on the initial agreement with the client). Budgeting is also coordinated by Tolga Yaprak and is typically provided to the client as needed, in a transparent and comprehensive manner.

> Client Relationship

TY Engineering and Design strives to leverage the important advantages and aspects of being a small firm in terms of quick turnaround of scheduled deliverables, efficient two-way communication with clients, end-users and other stakeholders in our projects. Our philosophy is to be an open, honest and dependable consulting partner to our clients from day one and to establish a long lasting business relationship.
> Sustainability

One of the key goals of TY Engineering And Design is to utilize the latest technologies and state-of-the-art materials, systems and engineering methods while avoiding paperwork and layers of corporate bureaucracy. We will work with the end users to achieve the project goals with the minimum amount of adverse environmental output.

> Green Design/Construction

Based on the latest green design trends, logical and efficient structural design philosophy requires a new approach using energy efficient materials and construction methods. Our firm’s design standards lead to an economical and nature friendly project output while conserving energy (i.e. green roofs, water recycling and reclamation, solar powered installations, etc…) and minimize pollution and waste using the latest USGBC and other industry wide accepted guidelines.
2. Capabilities, Technical Competence and Services Provided

TY Engineering and Design is a structural engineering, design and consulting firm in a small business enterprise setting and is able to provide full engineering and design solutions to the clients using the state of the art analysis, design and drafting software. Some of the software titles used by TY Engineering And Design are CSI ETABS, CSI SAFE, RAM Structural System, RISA-3D, RISA-Floor, RISA-Foundation, Enercalc, AutoCAD 2012, AutoDesk Revit Structure 2012. In addition to these, we also utilize a variety of electronic spreadsheets to perform analysis and design tasks that were developed in-house.

In line with the latest architectural and engineering trends utilizing the integrated project delivery (IPD) concept, our firm is also specialized in Building Information Modeling tasks from conceptual modeling to more advanced efforts such as family-editing and custom modeling elements to fully realize the project goals set by the project owner and the design team. As the project BIM Manager, Tolga Yaprak has over 2 years of full-time in-depth experience in BIM modeling and management during his work on a hospital structure (See selected previous experience) having a complex geometry and approximately 500,000 sf footprint. He has managed the structural BIM model starting from initial setup through construction documents phase working with the design and construction team and resolving various clashes and coordinating the design coordination effort with other consultants. He also contributed to the BIM execution plan for the entire project.

Our firm is fully capable of delivering high quality construction documents produced either in-house or off-site. We are committed to provide agreed deliverables to our clients on time and on budget while keeping our technical standards at a level that meets or exceeds our clients’ expectations.

Leveraging the small business format, while performing as the structural engineering consultant to various clients on its own, depending on the project requirements, TY Engineering And Design can also team up with contractors or other design-build entities to provide sub consultant services. The following a list of the services that we currently provide to our clients.
SERVICES PROVIDED

Structural Engineering, Design, Renovation
> Single and Multi-Family Residential
> Commercial, Industrial, Institutional, Office, Retail and Medical Office Buildings
> Tenant Improvements

Earthquake Retrofit and Earthquake Safety
> Seismic Strengthening of Buildings
> Seismic Analysis
> Regulatory Upgrades for Healthcare Facilities
> SB1953 Compliance (NPC, SPC Upgrades)
> Seismic Anchorage/Bracing of Equipment and Systems

Other Specialty Services
> Structural Evaluation of Buildings
> Nonstructural Upgrades and Renovations
> Structural Site Assessments
> Structural Investigation and Inspection Reports
> Structural Feasibility Studies
> Value Engineering
> Building Information Modeling (BIM) and BIM Process Management
> CAD/Drafting Production and Services

SERVICE CODES

NAISC# 541330
DUNS# 962493909
CAGE# 6AXP0
3. Personnel and Relevant Project Experience

T. Tolga Yaprak
Structural Engineer and General Manager

EDUCATION
- BS in Civil Engineering
  Istanbul Technical University, Istanbul, Turkey
  1994
- MS in Civil Engineering
  University of Southern California, Los Angeles, CA
  1997
- PhD in Civil Engineering
  University of Southern California, Los Angeles, CA
  2002

WORK EXPERIENCE
- Degenkolb Engineers, Los Angeles, CA Project
  Project Structural Engineer | 2002-2011
- KPFF Consulting Engineers, Los Angeles, CA Staff Engineer | 2000-2002

LICENSE/REGISTRATION
California Professional Civil Engineer, 2007
License No. C72927

PROFESSIONAL AFFILIATIONS
- American Institute of Steel Construction
- Structural Engineering Association of California
- Earthquake Engineering Research Institute

AWARDS
- CEO Circle Award, Degenkolb Engineers, 2008
- Award of Excellence, CSMC 8th Floor Patient Renovation And Remodel w/PDA Architects, 2007

After more than 10 years of professional experience at two major structural engineering firms in Los Angeles and 5 years of academic experience at the University of Southern California, T. Tolga Yaprak has established TY Engineering And Design in 2010, to continue providing structural engineering and consulting services to the construction industry in Southern California.

Tolga’s focus has always been to promote a collaborative work environment that enables all team members to deliver the most cost-effective and structurally sound solutions to the clients while utilizing innovative methods.

His experience includes structural design, seismic evaluation and strengthening of existing buildings as well as nonstructural upgrades and renovation of healthcare facilities.
SELECTED PREVIOUS EXPERIENCE

HEALTHCARE

NPC1 to NPC2 Upgrade for 10 Kaiser Permanente Southern California Campuses
Provided consulting services for the development of regulatory nonstructural upgrades at ten medical campuses. The work included site visits, surveying preparation of reports for OSHPD submission.

SB1953 Compliance Plans for 10 Kaiser Permanente Southern California Campuses
Provided consulting and assistance to ten Kaiser Permanente medical campuses for the development of compliance plans for the SB1953 compliance as required by the state of California for the years 2002, 2008/2013 and 2030 milestones.

Cedars-Sinai Medical Center Professional Tower, NPC 3, Phases 1 & 2, Renovation and Seismic Strengthening
Los Angeles, CA
Evaluation and strengthening of critical nonstructural hospital components identified by the California Office of Statewide Hospital Planning and Development (OSHPD) as part of nonstructural performance category (NPC). There are various classifications of components depending upon their importance (i.e. NPC-1 through NPC-5) requiring different compliance date requirements. Activities included including review of available documents, assessment of field conditions, structural calculations, design of bracing and anchorages, submittal of the designs to OSHPD for review and approval process.

Cedars-Sinai Medical Center Interventional Radiology Renovation, Rooms 2, 3 and 4
Los Angeles, CA
Provided structural engineering services for the anchorage of new equipment associated with several Interventional Radiology Renovation Projects. In addition, designed the ceiling rail support system, which was closely coordinated with the MEP above ceiling utility system.

Cedars-Sinai Medical Center Emergency Department Expansion
Los Angeles, CA
Provided structural engineering services for the proposed expansion of the existing emergency department. The scope included providing anchorage details for the medical and mechanical equipment associated with the space and function. The scope also included new support framing design for the demolition of existing shear walls.

Cedars-Sinai Medical Center Cancer Center Remodel
Los Angeles, CA
Provided structural engineering services for the proposed Cancer Center remodel which included activities such demolition of existing slab and construction of a new drop- slab and structural support framing interface between two buildings, anchorage of medical equipment and support for full height glass panels at the remodeled floor layout.
Lucile Packard Children’s Hospital Expansion
Palo Alto, CA
Project BIM leader for the approximately 500,000 square foot addition to the Stanford Medical Center’s Lucile Packard Children’s Hospital. Featuring a distinctive 6-story building with basement, 3-story underground parking structure, an entry pavilion and various site improvements. To achieve a high performance structure in this highly active seismic region, designing a lateral force resisting system of special moment frames, buckling restrained braced frames, and concrete shear walls. Targeting a LEED Gold rating, this world-class facility will have moveable sunshades, photovoltaic panels, green roofs, and sustainable building materials and HVAC systems.

This project is utilizing the integrated project delivery (IPD) method in order to maximize the state-of-the-art technologies such as the Building Information Modeling (BIM) in project delivery and collaboration.

HCA Regional Medical Center of San Jose Central Plant Addition
San Jose, CA
Structural design for the Central Plant Expansion as part of a 150,000 sqft replacement patient tower. Designed an addition to the central plant and a series of enclosed walkways to complete the improvement. Project is currently under construction with a total cost of $155M.

Northridge Hospital Medical Center, Surgery Expansion
Northridge, CA
Provided structural engineering services for the Surgery Expansion remodel at the Northridge Hospital Medical Center. The project consisted of addition of new surgery suites as well as bracing of medical equipment interior floor remodel.

La Palma Medical Center Tenant Improvements and Remodels
La Palma, CA
Tenant improvements and remodels including upgrades for the X-Ray #2, #3, #4 Rooms, CT scan replacement.

Riverside Community Hospital, Cath Lab
Riverside, CA
Relocation of Cardiac Cath/Cardiology department from the basement of Building B to the basement of Building C. As part of the relocation, two new cath lab units were installed at the 7,600 sqft of the basement area.

VA San Francisco Medical Center, Building 203, Seismic Retrofit
San Francisco, CA
Seismic retrofit of the existing 336,000 SF main medical center building to an Immediate Occupancy performance level. The building is four stories plus a basement and sub-basement. The existing concrete shear walls were strengthened using shotcrete to minimize impact to the interior functions of the building. One option the original study included the seismic upgrade of the building using base isolation. The isolation plan was investigated at the sub-basement level requiring shoring and construction below a portion of the building that was slab on grade at the basement level. Completed in 2008.

Kaiser Lynwood 3830 Martin Luther King Jr Blvd, Prelease
Lynwood, CA
Evaluated 12,500 square feet of 1st floor office space for lease. Evaluation criteria were based on ASCE-31 for Tier 1 and Tier 2 categories (Life Safety Earthquake Performance).
Doctor's Hospital of Montclair, ED Remodel & Expansion  
Montclair, CA  
Design the remodel of approximately 9500 square feet of interior space including some seismic upgrade for NPC 3 requirements.

Kaiser San Diego, 2650 Camino Del Rio North, Prelease  
San Diego, CA  
Seismically evaluate a three-story wood framed building for the lease of 7,532 square feet of space.

Weymouth Filtration Plant, Metropolitan Water District  
La Verne, CA  
Performed seismic evaluations and developed conceptual strengthening schemes for a 4 story, cast-in-place concrete Headhouse Building, a two story Administration Building, and two Filter Buildings located above the Filter Basins. The Headhouse Building has three large conduits below the building that carry the plant influent and effluent. The Headhouse and Administration Buildings are both historic buildings.

Kaiser SB1953 Seismic Evaluations  
Prepared compliance plans, structural and nonstructural evaluations in accordance with California SB 1953 legislation for 11 Southern California Kaiser Permanente hospital campuses.

St. Vincent Medical Center Main Building  
Los Angeles, CA  
Performed detailed seismic analyses of the Medical Center’s main Building in order to establish guidelines to meet current and future needs of the facility and compliance with SB 1953 life safety or immediate occupancy requirements. Previously performed SB 1953, compliance plan and NPC 2 evaluations. Prepared construction documents for mitigation of SB 1953 NPC 2 (2002) deficiencies.

VA West LA Bldg 256 Seismic Retrofit  
Los Angeles, CA  
Performed the seismic retrofit of the existing Building 256. The building was constructed in 1941 and has two stories plus a full basement. The retrofit design was in accordance with VA Seismic Design Requirements, H-18-8.

Kaiser Woodland Hills Medical Center, NPC3, Phase I, II  
Woodland Hills, CA  
Provided construction documents as well as construction administration services for the NPC3 mitigation, including review of available documents, structural calculations, and manage the OSHPD approval process.

Kaiser South Bay Medical Center  
Harbor City, CA  
Provided construction documents as well as construction administration services for the NPC3 mitigation, including review of available documents, structural calculations, and manage the OSHPD approval process.

HCA Riverside Community Hospital: Cath Lab Remodel  
Riverside, CA  
Provided structural engineering services in support of the remodel of Cath Lab #1, in Building B. Includes the addition of floor and ceiling mounted equipment to a reinforced concrete structure.

HCA Riverside Community Hospital: EP Room Remodel  
Riverside, CA  
Provided structural engineering services in support of the addition of imaging equipment to the basement of Building C. Includes the suspension of equipment and shielding from the steel framing above and the reconstruction of the structural diaphragm slab on grade to accommodate the heavy floor mounted equipment and floor shielding.
West Hills Medical Center, NPC3, Phase I
West Hills, CA
Provided structural engineering services regarding the inventory surveying of the required nonstructural equipment and systems in order to achieve an NPC3 rating. Services included evaluation of as-built information as well as OSHPD submission and approval process.

Kaiser Woodland Hills Medical Center, Tenant Improvements and Remodels
Woodland Hills, CA
Provided services for various structural and nonstructural remodels and upgrades at Kaiser Woodland Hills Medical Center.

Kaiser Riverside Hills Medical Center, Tenant Improvements and Remodels
Riverside, CA
Provided services for various structural and nonstructural remodels and upgrades at Kaiser Riverside Medical Center.

Kaiser South Bay Medical Center Tenant Improvements and Remodels
Harbor City, CA
Provided services for various structural and nonstructural remodels and upgrades at Kaiser South Bay Medical Center.

Ridgecrest Medical Center NPC3 Upgrade
Riverside, CA
Provided structural engineering services regarding the inventory surveying of the required nonstructural equipment and systems in order to achieve an NPC3 rating. Services included evaluation of as-built information as well as OSHPD submission and approval process.

St. Vincent Medical Center O2 Tank Replacement
Los Angeles, CA
Provided structural engineering services regarding the relocation and replacement of existing bulk oxygen tank at the facility. The scope included designing a new concrete foundation for the tank.
Pacific Alliance Medical Center West Wing SPC2 Upgrade
Los Angeles, CA
Performed seismic evaluations and developed construction drawings for the SPC2 upgrade of the facility to a life-safety level for a design earthquake. The West Wing is a two-story concrete frame with infill shear walls constructed in 1926. The scope included materials testing report, strengthening existing interior columns using fiber wrapping providing exterior concrete shear walls to enhance the seismic performance of the building to comply with the SPC2 performance rating.

Huntington Beach Medical Center, Tomo Room Remodel
Huntington Beach, CA
Provided structural engineering services for the tenant improvements to the Tomo Room which is located in a 1-story, Type V structure. The remodel included seismic anchorage of floor and ceiling mounted medical and HVAC equipment.

West Anaheim Medical Center X-Ray Rm #2 Upgrade
Anaheim, CA
Provided structural engineering services for the tenant improvements to the X-Ray Room #2 which is located at the southside of the 1-story, Type V structure. The remodel included seismic anchorage of floor, ceiling and roof mounted medical and HVAC equipment.

Sutter Solano Medical Center NPC2 Upgrade
Vallejo, CA
Provided structural engineering services for the seismic evaluation of the existing bulk oxygen tank equipment at the tank yard enclosure and preparation of construction drawings suitable for OSHPD submittal in order to complete the NPC2 upgrade application for the facility. The scope also included recommendations for seismic strengthening of the existing tank support framing.

Kaiser Pre-lease/Pre-purchase Structural Evaluations
Provided more than 15 structural engineering and evaluation services for various facilities in Southern California for Kaiser Foundation Inc, including San Diego, Camarillo, Fountain Valley, Pasadena, Lancaster, Fontana, Oxnard, etc...

Kaiser Los Angeles Medical Temporary Walkway Construction
Los Angeles, CA
Provided structural engineering services for the temporary walkway bridge connecting the main replacement hospital and the existing 1546 Sunset Building. The scope included providing structural steel support for the walkway bridge.

Kaiser Los Angeles Medical Center P-Tube Relocation
Los Angeles, CA
Provided structural engineering services for the relocation of P-Tube system during the construction of the Kaiser Los Angeles Replacement Hospital. The tasks included design of structural steel supports and their attachments to the floor and walls of the existing parking structure adjacent to the replacement hospital.

COMMERCIAL

New Car Rental Facility
Gardena, CA
Provided structural design for a 3,000sf single story car rental facility using a unique curved roof and sustainable flooring, finishes and other materials.

OSHPD Pre-Approval for Peter Pepper Medical Products
Preapproval documents were developed for various wall mounted products by Peter Pepper Inc. 8 approvals were obtained from OSHPD for seismic applications in California.
Voluntary Seismic Upgrade For A Commercial Warehouse  
Los Angeles, CA  
Performed seismic evaluation and strengthening for a 20,000sf commercial warehouse that will house special cryogenic specimens. The structure was seismically upgraded to the Immediate Occupancy level of performance by strengthening the exterior CMU walls as well as adding seismic attachments between the roof diaphragm and the exterior walls.

EDUCATIONAL

Foothill College Lower Campus Complex  
Los Altos Hills, CA  
Participated in the structural design for an eight building complex including two buildings that step three stories down a hillside. For these two buildings, stepped foundations reach down into the bedrock with all unbalanced soils and earthquake loading incorporated into the concrete shear wall design. Sloping, landscaped rooftops allow these buildings to blend into the hillside and provide an attractive extension to the campus. The new eight-building, 98,000 sqft complex includes Life Sciences Building, Student Services Building, Classroom Building, a Central Plant, Greenhouse, Stable, Lath House, and landscape construction Lab. The construction cost was $45.5 million.

UCI Humanities Office Building, Exterior Deck Remediation  
Irvine, CA  
Provided an evaluation and remediation plans for an existing wood deck damaged by water intrusion. Designed structural remediation of the exterior deck in accordance with the 2001 California Building Code.

INTERNATIONAL

Seismic Retrofit for Selected High Priority Hospitals  
Istanbul, Turkey  
For the Governorship of Istanbul, Project Coordination Unit (IPCU) provided structural design and consultancy services for 13 hospital campuses at various locations around the greater Istanbul metropolitan area. Scope included developing construction documents for seismic strengthening and construction administration services in association with two local Turkish firms. The project was funded by the World Bank. Typical strengthening methods included adding concrete shear walls at the exterior of structures to minimize the disruption. Base isolation was investigated for one of the campuses with a large high rise main hospital structure.

Seismic Retrofit for Selected High Priority Schools  
Istanbul, Turkey  
For the Governorship of Istanbul, Project Coordination Unit (IPCU), provided structural design and consultancy services for 140 K-12 schools at various locations around the greater Istanbul metropolitan area. Provided structural design and consultancy services for elementary and middle schools as part of the citywide earthquake preparedness implementation project, funded by the World Bank, teaming with two local Turkish firms. Typical strengthening schemes included the addition of concrete shear walls at the exterior of the structures as well as concrete jacketing where collapse hazard is present.
Consultancy Services for A Proposed Medical Campus Conceptual Study Phase, Republic of Turkey, Ministry of Health
Ankara, Turkey

For the Republic of Turkey, Ministry of Health, provided consulting services for the structural and nonstructural design recommendations at the Conceptual Study Phase for a proposed medical campus including 25 freestanding structures totaling a 1,500,000 sqft usable medical space, parking and other supporting facilities.

RESIDENTIAL

Rowan Building (460 South Spring Street)
Los Angeles, CA

Provided structural engineering services to Gilmore Associates related to the adaptive reuse of this 1911 eleven-story steel frame, brick clad office building in Los Angeles’ Historic Core. The upper floors contain residential units and there will be retail spaces at the ground floor. The building is P-shaped and still contains many of the original interior finishes. Further complicating the seismic performance, the floors construction consists of concrete topping slabs poured over hollow clay tile flat arches. The new seismic strengthening was designed in accordance with the City of Los Angeles Adaptive Re-Use Ordinance and consists of the addition of new concrete frames.

Toy Lofts, 1855 Industrial Street
Los Angeles, CA

Provided structural engineering services for the seismic retrofit of this 6-story concrete building in downtown Los Angeles. A former toy factory designed for heavy manufacturing and storage loads, the building was successfully converted into luxury condominiums in compliance with the requirements of the City of Los Angeles Adaptive Re-Use Ordinance. Using nonlinear analysis techniques, an efficient retrofit for the building without impacting the windows around the perimeter was designed. Additionally, a new mezzanine framing for loft apartments and expanded parking was also designed.

Private Residence Renovation
Los Angeles, CA

Provided structural engineering services for the addition of 400sqft to an existing single story wood frame building in West Los Angeles area. The renovation included extending the existing roof structure and addition of new shear walls and concrete footings along the perimeter of the building.

OTHER/CONSULTANCY

Over 15 Structural Investigation and Inspection Services at Various Private, Residential and Commercial Buildings around Southern California*

Retaining Wall Design At Various Private Residences around Southern California*

Izmir Grove Park
Long Beach, CA

Provided consultancy and project management services for the concept design of a public park in Long Beach as part of an initiative between the sister cities of Long Beach and Izmir, Turkey. The project included the installation of various local and authentic park features as well as fountains, local plantation, olive trees and the renovation of a historic band shell structure.

Private Residence Renovation*
Beverly Hills, CA

Provided structural engineering services for the misc. structural renovations at a private residence.

Tea House Structure at Private Residence*
Santa Monica, CA

Provided structural engineering services for the design of a freestanding structure at a residential lot utilizing thin panel walls at three sides as well as various landscaping features.
Foundation Retrofit at Private Residence*
Glendale, CA
Provided structural engineering services for the footing repairs and underpinning at a private residence, utilizing the leveling of the first floor and adding a new foundation system at the basement level.

Athens Westmont Park
Los Angeles, CA
Provided engineering consultant services for a public park renovation. The project included the installation of various high powered lightpoles and shelter structures and electrical systems.

Engineering Review Services
Norwalk, CA
Provided structural engineering and project review services for a renovation project at a private residence. The project included an addition of 600sf to an existing structure.
4. Recent Projects

CSMC 4th Floor Core Lab Renovation
Client: Leo A. Daly Architects
Owner: Cedars-Sinai Medical Center
Contact: Cynthia Keeffe | (213) 629-0100

Voluntary Seismic Upgrade at
1935 Armacost Avenue, Los Angeles, CA
Client/Owner: California Cryobank
Contact: Sam Hernandez | (626) 255-7341

New Car Rental Facility at
1435 West Redondo Beach Blvd., Gardena, CA
Client: D3 Architecture
Owner: Enterprise Holdings
Contact: Arminda Diaz | (310) 995-1941

Kaiser Woodland Hills Patient Drop-Off Canopy
Client: MYNG Architects
Owner: Kaiser Foundation Inc.
Contact: Wai-Ming Chow | (310) 396-8882

Voluntary Seismic Upgrade at
1601 College View Drive, Monterey Park, CA
Client/Owner: Helen Quan
Contact: Richard Harvey | (626) 394-6112

West Hills Medical Center NPC3 Upgrade
Client: Perkins & Will Architects
Owner: West Hills Medical Center
Contact: Yvette Henry | (213) 270-8416

CSMC IR #2 Room Remodel
Client: HMC Architects
Owner: Cedars-Sinai Medical Center
Contact: Robert Herzog | (909) 989-9979
CSMC Emergency Department Expansion
Client: HMC Architects
Owner: Cedars-Sinai Medical Center
Contact: Keith Blaine  | (213) 542-8300

CSMC Cancer Center Remodel
Client: HMC Architects
Owner: Cedars-Sinai Medical Center
Contact: Keith Blaine  | (213) 542-8300

Kaiser Woodland Hills Medical Center NPC3 Upgrade
Client: Kaiser Foundation Inc.
Owner: Kaiser Foundation Inc.
Contact: Dana Shirazi  | (818) 719-2155

Good Samaritan Hospital NPC3 Upgrade
Client: NTD Architects
Owner: Good Samaritan Medical Center
Contact: Kevin McQuaid  | (909) 450-2180

CSMC 5th Floor Procedure Room Remodel
Client: Puchlik Design Architects
Owner: Cedars-Sinai Medical Center
Contact: Peter Schubin  | (626) 304-9215
5. Certifications & Registrations

FEDERAL
Registered Federal Contractor (CCR).
Registration valid until 6/12/2012

STATE
Registered Small Business Enterprise in the State of California
Registration valid until 7/31/2012

COUNTY
Registered Small Business Vendor to the County of Los Angeles

CITY
Certified Local Small Business Enterprise (LSBE) of the City of Los Angeles
July 05, 2012

Taskin T Yaprak
TY ENGINEERING AND DESIGN LLC
18319 Collins Street #1
TARZANA, CA 91336

Dear Taskin T Yaprak:

Congratulations! Your business is now certified as a County of Los Angeles Local Small Business Enterprise (Local SBE). Your Local SBE certification is valid until June 30, 2014.

Your business is eligible for the Local SBE Preference Program consideration in those County of Los Angeles solicitations which include the "Request for Local SBE Preference Program Consideration" form. You must complete the form and provide your Vendor Number in your bid/proposal for each response to receive the preference.

Additionally, the Board of Supervisors established a "Countywide Small Business Payment Liaison and Prompt Pay Program". As a certified Local SBE, your company is now eligible for a 15-day prompt payment. Please call the Office of Small Business at (323) 881-5963 to make an appointment to receive your free Prompt Payment Stamp and instructions.

The County of Los Angeles Office of Small Business reserves the right to request additional information and/or conduct an on-site visit to verify any documentation submitted by the applicant. If there are any changes in the State of California Office of Small Business and DVBE Certification (COSDC) SBE status, ownership, control of the firm or principal place of business during the certification period, you are required to notify this office and the COSDC immediately.

Again, congratulations on your certification. If you have any questions about the Local SBE Program, visit our website at www.lacosb.org or call the Local SBE Customer Service at (877) 669-CBES.

Sincerely,

TOM TINDALL
DIRECTOR

DEBBIE CABREIRA-JOHNSON
Program Director
TT:DCJ/ct
6. Insurance Documentation

![Certificate of Liability Insurance]

 Those usual to the Insured’s Operations. Certificate Holder is an Additional Insured per the Business Liability Coverage Form SS0008 attached to this policy.

CERTIFICATE HOLDER

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AUTHORIZED REPRESENTATIVE

[Signature]

ACORD 25 (2014/01) The ACORD name and logo are registered marks of ACORD

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## INTERMODAL INTERCHANGE CERTIFICATE OF INSURANCE

**DATE (MM/DD/YYYY)**: 9/16/2014

**PRODUCER**
Michael J Hall & Company
A & F Insurance Services
19660 10th Ave NE
Poulsbo WA 98370

**INSURED**
TY Engineering and Design LLC
18319 Collins Street #1
Torrance CA 90506

**COVERAGES**

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**CERTIFICATE HOLDER**

Evidence of Insurance

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

Authorized Representative

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7. Selected Client List

Leo A. Daly Architects
D3 Architecture
STK Architects
MYNG Architects
Cedars-Sinai Medical Center
Kaiser Permanente
PDA Architects
Perkins+Will Architects
Haynes and Oakley Architects
HGA Architects
NTD Architecture
HMC Architects
CHW Healthcare
Good Samaritan Hospital
8. References

Cynthia Keeffe, AIA, Leo A. Daly Architects | (213) 629-0100

Arminda Diaz, AIA, D3 Architects | (310) 995-1941

Peter Shubin, Principal, PDA Architects | (626) 304-9215

Richard Harvey, R. Harvey Builders | (626) 394-6112

Sam Hernandez, Paradise General Contractors | (626) 255-7341

Richard Franco S.E., Principal, Degenkolb Engineers | (213) 596-5000

Wai Ming Chow, Principal, MYNG Architects | (310) 396-8882

My Vuong, Principal, MYNG Architects | (310) 396-8882

Keith Blaine, Design Architect, HMC Architects | (213) 542-8300

Yvette Henry, Associate, Perkins+Will Architects | (213) 270-8400

Sean Collins, Vice-President, HGA Architects | (310) 557-7600

Jovito Ybanez, Project Manager, Cedars-Sinai Medical Center | (323) 866-7883

Ian Grant, Project Manager, Cedars-Sinai Medical Center | (310) 423-1060

Angela Buickians, Project Manager, Cedars-Sinai Medical Center | (323) 866-7885
9. Litigation History

There has been no litigation or legal action against TY Engineering And Design as of date.

10. Equal Opportunity Statement

Employment opportunities at TY Engineering And Design are open to all qualified applicants solely on the basis of their job-related experience, knowledge, skills, and abilities.

Qualified applicants are considered for all open positions for which they apply and for advancement without regard to race, color, religion, sex, sexual orientation, national origin, age, marital status, the presence of a medical condition or disability, or genetic information. TY Engineering And Design complies with all applicable federal, state and local laws with regard to equal employment opportunity. Advancement is based entirely on an individual’s demonstrated performance, job-related ability, skills, and knowledge and the resulting potential for promotion to the job openings applied for.

TY Engineering And Design will not tolerate discrimination, harassment, or retaliation affecting its employees or applicants due to race, color, religion, sex, sexual orientation, national origin, age, marital status, medical condition, disability, genetic information, or any other category protected under the law.