

Our Property Tax Services Include:

Real Estate Property Tax Appeals Real Estate Assessment Analysis Review and Approval of Landlord Billings Property Tax Compliance Services Business Personal Property Renditions Business Personal Property Appeals Litigation Support Services Delinquent Tax Services Property Tax Refund Assistance Homestead and Freeport Exemption Assistance

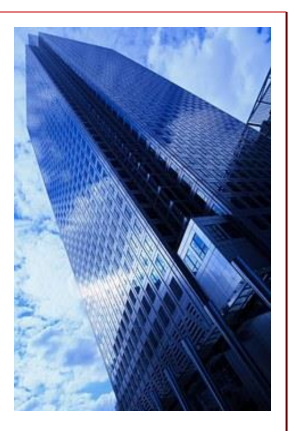




17207 Kuykendahl Rd Suite 215 Spring TX 77379

> Phone – 281-880-6500 Fax – 281-880-6510 www.proptax.net







17207 Kuykendahl Rd Suite 215 Spring TX 77379

> Phone – 281-880-6500 Fax – 281-880-6510 www.proptax.net



A lower tax liability translates to lower overhead and increased profits.

Property taxes are consistently one of the greatest annual expenses real estate owners struggle to manage.

Therefore, it is paramount that property valuations be monitored and when necessary, appealed to the various appraisal entities in order to reduce the property owner's tax burden.

Property Consulting Group is a full service property tax consulting company located in Houston, TX. Property Consulting Group's associates are experienced and aggressive professionals whose mission is to ensure that our clients are assessed at no more than a fair and equitable level.

"Property Consulting Group obtained an amazing result for my firm! The team at Property Consulting Group not only did an outstanding job, but they were very professional, thorough and met every deadline. They get my highest recommendation."

Our consultants have successfully performed real estate appeals through all administrative levels and achieved further tax reductions through ad valorem litigation support services.



Partial Client List

Best Buy Stores Berkeley Eye Centers Bernstein Perwien Properties C&D Scrap Metal Capstone Real Estate Services CIVET Commercial Properties & Management Driver's Auto Repair **Freeway Properties** Hansen Partners Hilton Furniture Marshall's Nelson Duffie Interests **Preeminent Hotels Prozign Architects** Samuel L. Bryant Investments

