



ARBORICULTURE

the art and study of trees

Undertaken in both rural and urban settings and includes all aspects of felling, preserving, planting and protecting trees.







Certified Arborist- SG0256A, International Society of Arboriculture (ISA) IN-HOUSE ARBORIST,

Cubesystem Builders, Corp.



importance of arboriculture:



upgrade health and safety of trees



correct tree planting selection



proper tree pruning and maintenance



tree removal and replacement

why hire an ARBORIST?

Find an arborist certified by a professional organization, such as the International Society of Arboriculture (ISA). Certification assures that the arborist has the fundamental knowledge and expertise to care for the trees in urban environments.









Karam Golen

Certified Arborist- SG0256A, International Society of Arboriculture (ISA)

IN-HOUSE ARBORIST, Cubesystem Builders, Corp.

Karam Golen has been in the landscape industry for the past 35 years and have been practicing Landscape Architecture for 19 years. He has vast experience in project and landscape management designs. In his course of work over the years, he has managed many prestigious projects which covers interesting aspects like installing of water harvesting tanks, greenwalls, green roof, irrigation system, and water management system.

Being a Certified Arborist equipped with Advance Certificate in Training and Assessment (ACTA), he has been an in-house trainer and assessor for big organizations like SembCorp Private Ltd (SMM), One Marina Private Ltd, and many landscape companies with L5 BCA standings. Additionally, Karam was one of the juries for "Landscape Industry Association (Singapore)" Awards from year 2015-2019.

Winner of International Honorary Award from University of Western Sydney-Nepean (UWS), Australia

Awardee, Lifetime Membership by UWS.





our. arboriculture services

- Tree assessment relative to land development and applications of building permits.
- Diagnosis of tree problems
 (insects and disease pests, and non-infectious injury).
- Tree risk assessment and management prescriptions for hazardous trees.
- Plant health care assessments and prescriptions for treatment.
- Tree related investigation, tree stability, and tree health.
- Arboriculture report with photographs, observation, recommendation, and tree problem solutions.

- Decay detection in branches, tree trunks, and root system.
- Tree cutting, tree pruning, reduce height, tree thinning, tree raising, etc.
- Plan layout and recommendation of replacement of trees and premises.
- Calculation of tree protection zone for affected tress to be conserved and monthly monitoring of trees.
- Preparation of site plan of trees affected with tree number for submission.



