



Anurag Agrawal
Managing Director
New Leaf Dynamic

B. Tech, Mechanical Engineering, IIT, Kanpur 1982

MS, Tennessee, USA, Mechanical Engineering, 1984

Managing Director of VEST, Inc, Indian operations from 1997 to 2013. VEST provides mechanical engineering design and software services to the largest mechanical engineering companies including Parker Hannifin, Bosch and Eaton corporation.

Promoted New Leaf in 2013. New Leaf has developed GreenCHILL, a patented technology to power refrigeration systems by farm waste. GreenCHILL systems run cold storages on the farmers' fields to store and preserve the fruits and vegetables grown and are powered by waste from the fields. These systems while being environmentally sustainable, have a very low running cost and enable farmers to store their perishables from a few days to a few months until they can get a good market price for it.

Some of the important components of GreenCHILL were developed and are being jointly with IIT, Patna where New Leaf has a development laboratory. New Leaf has also recently signed agreement with Georgia Tech which has the world's leading Adsorption Refrigeration Systems Development Laboratory to jointly develop the next generation GreenCHILL.