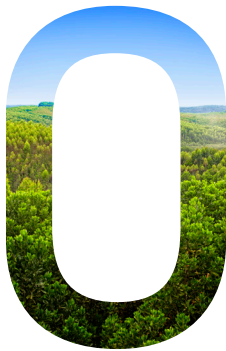


# Smarter Paper & Sustainability

Solaris Paper is firmly committed to sustainability. Our sustainability programs extend well beyond our own operations to those of our strategic fiber supply partner, Asia Pulp & Paper (APP). Learn more about APP's sustainability commitment by visiting [asiapulppaper.com/sustainability](http://asiapulppaper.com/sustainability).



**ZERO**  
DEFORESTATION

## Committed to Zero Deforestation

Asia Pulp & Paper Group (APP) is committed to zero deforestation, protection of High Carbon Stock (HCS) and High Conservation Value (HCV) forests in the world's most critical regions, restoring forests and peatlands, reducing carbon emissions for the benefit of the global climate and creating community-based agro-forestry and education programs. APP's progress in implementing its Forest Conservation Policy (FCP) can be tracked at [www.fcpmonitoring.com](http://www.fcpmonitoring.com).

As one of the leaders in sustainable forestry practices, APP, along with several national governments, global consumer brand companies and NGOs, was invited to sign the New York Declaration on Forests where signatories committed to collectively slow, halt and reverse global forest loss.\*\*



## Discover Rapidly Renewable Fiber (RRF)

Together, Solaris Paper and APP promote responsibly grown and managed Rapidly Renewable Fiber (RRF) plantations. RRF is produced from trees with a significantly shorter life cycle allowing them to be harvested in six to eight years and replenished quickly. RRF has long been a core value of environmental thinkers and is recognized as environmentally preferred raw materials by the U.S. EPA and Green Building Council (USGBC).\*\*\* And our virgin RRF based products are whiter, brighter, softer and greener – making them a smart paper option.



WHITER



BRIGHTER



SOFTER



GREENER



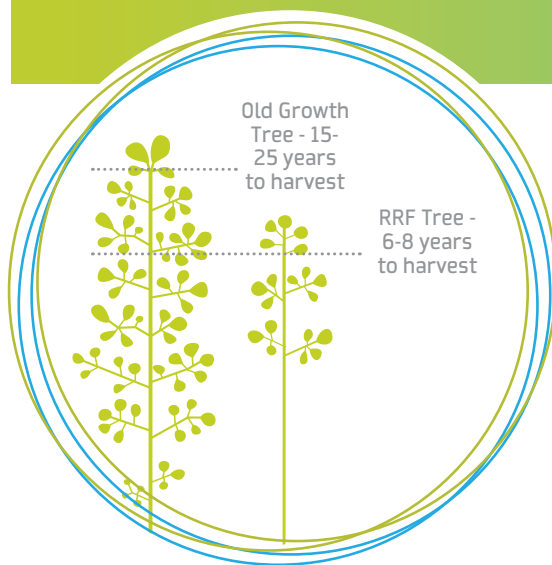
SMARTER



## Environmental & Product Benefits

Rapidly renewable fiber is a viable and sustainable option.

- › Recognized as environmentally preferred raw materials by the U.S. EPA and Green Building Council (USGBC).\*\*
- › Towel and tissue products derived from virgin RRF provide a premium quality, white, bright, and soft end-product.
- › Rapidly renewable makes RRF fiber based products a viable and sustainable choice when sourcing hygienic tissue products.\*\*\*
- › Helps promote buildings and facilities that are environmentally responsible.



## Rapidly Renewable Fiber

Solaris Paper uses Eucalyptus and Acacia trees, which can be responsibly harvested every six to eight years. Through our suppliers' cultivation of fast growing virgin RRF, we offer a viable alternative to both recycled-content and hardwood only fiber based products.

## Top 10 Reasons to Add RRF Towel and Tissue to your RFP Specs:

1. Earn LEED credits
2. Helps reduce the environmental effects of disposable janitorial paper products
3. Responsibly managed forestry \*
4. Delivers strong and soft tissue
5. Rapid tissue dispersibility
6. Greater wet strength
7. Naturally whiter and brighter appearing base paper
8. Opportunity for improved product performance
9. Secure supply of RRF based products
10. An innovative and environmentally responsible option \*



## Green Buildings and LEED

Solaris Paper meets the requirements of the U.S. Green Building Council's LEED standards. Reference EQc7 of LEED EBOM 2016 (v4) and IEQc3.3 of LEED EBOM 2009 (v3).\*\*

## Learn More

For further details please visit [solarispaper.com/sustainability](http://solarispaper.com/sustainability) or email [sustainability@solarispaper.com](mailto:sustainability@solarispaper.com)



[SolarisPaper.com/afh](http://SolarisPaper.com/afh)  
1-888-998-4778

\* [asiapulpandpaper.com/sustainability](http://asiapulpandpaper.com/sustainability)

\*\* USGBC logo is a registered trademark of the USGBC.

\*\*\* Rapidly Renewable Fiber (RRF) meets the requirements of the U.S. Green Building Council's LEED standards. Reference EQc7 of LEED EBOM 2016 (v4) and IEQc3.3 of LEED EBOM 2009 (v3).