

Company	HR SG PTE. LTD.
Digital Solution Name & Version Number¹	recruitSG Applicant Tracking System (ATS) - Up to 10 Users
Appointment Period	30 January 2025 to 29 January 2026
Extended Appointment Period²	30 January 2026 to 29 January 2027

Standard Packaged Solution (ie. Minimum items to be purchased)

Cost Item	Unit Cost (\$)	Unit	Quantity	Subtotal (\$)	Qualifying Cost* (\$)
1) Software APPLICANT SOURCING & TRACKING SYSTEM - FOR UP TO 10 USERS - SOFTWARE Software Subscription: 1 Year Bundle for up to 10 Users Modules Included: <ul style="list-style-type: none"> • Job Posting & Syndication (3 Active Jobs Per Month) • Customisable Career Page • Customisable Job Applications • Customisable Recruitment Workflows • Resume Uploader & Parser • Searchable Resume Database • Candidate Document Storage & Organisation • User Roles & Permissions Access • Integration with Email • Integration with LinkedIn Recruiter • Integration with Video Screening • Integration with HRMS 		Per User	10.00		
2) Hardware Not Applicable					
3) Professional Services APPLICANT SOURCING & TRACKING SYSTEM - FOR UP TO 10 USERS - PROFESSIONAL SERVICES (1) Recruitment Needs Analysis (2) Implementation of Applicant Tracking Software (ATS) • Creation of employer profile <ul style="list-style-type: none"> • Setup of ATS based on recruitment workflow • Setup of up to 3 open job positions 		Per Man-day	3.00		
4) Training APPLICANT SOURCING & TRACKING SYSTEM - FOR UP TO 10 USERS - TRAINING Online Onboarding Training Session (2 hours) Post-Onboarding Quarterly Client Success Sessions (4 hours)		Per Man-day	1.00		
5) Others Not Applicable					
Total				\$ 8,400.00	\$ 8,400.00

¹ A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999

² As specified in the Letter of Appointment, IMDA may exercise the option to extend the Appointment Duration for an additional one-year (“Extended Appointment Period”)

* Qualifying cost refers to the supportable cost to be co-funded under the grant